

# Part 573 Safety Recall Report

# 19E-052

**Manufacturer Name :** Vitro Automotriz, S.A. de C.V.

**Submission Date :** JUL 31, 2019

**NHTSA Recall No. :** 19E-052

**Manufacturer Recall No. :** DOT287



## Manufacturer Information :

## Population :

**Manufacturer Name :** Vitro Automotriz, S.A. de C.V.

**Number of potentially involved :** 47,366

**Address :** Ricardo Marg?in 400  
Col. Valle del Campestre San Pedro  
Garza Garc? 00 66265

**Estimated percentage with defect :** 100 %

**Company phone :** 8188631524

**Brand / Trade 1 :** GMC

**Model :** Sierra Backlite

**Part No. :** DB09483

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the

**Equipment Information :**

backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 2 : Buick

Model : Rainier Backlite

Part No. : DB09983

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 3 : Chrysler

Model : Town & Country Backlite

Part No. : DB10080

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 4 :** Ford

**Model :** F Series Backlite

**Part No. :** DB08981

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation

that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019. The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 5 : Chevrolet

Model : Silverado Backlite

Part No. : DB09483

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing

products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 6 : Chevrolet  
Model : Silverado Backlite  
Part No. : DB09484  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 7 : GMC  
Model : Sierra Backlite

Part No. : DB09484

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

---

**Brand / Trade 8 :** Chevrolet

**Model :** TrailBlazer Backlite

**Part No. :** DB09983

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket

furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 9 : GMC

Model : Envoy Backlite

Part No. : DB09983

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been

modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 10 : Isuzu

Model : Ascender Backlite

Part No. : DB09983

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019



Brand / Trade 11 : Oldsmobile  
Model : Bravada Backlite  
Part No. : DB09983  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

Brand / Trade 12 : Saab  
Model : 9-7x Backlite  
Part No. : DB09983  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of

models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 13 : Dodge  
Model : Grand Caravan Backlite  
Part No. : DB10080  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently

adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 14 : Chrysler  
Model : Town & Country Backlite  
Part No. : DB10081  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 15 : Chrysler  
Model : Voyager Backlite  
Part No. : DB10080  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 16 : Dodge  
Model : Caravan Backlite  
Part No. : DB10080  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 17 :** Chrysler

**Model :** Voyager Backlite

**Part No. :** DB10081

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 18 : Dodge  
Model : Grand Caravan Backlite  
Part No. : DB10081  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are

dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 19 : Dodge  
Model : Caravan Backlite  
Part No. : DB10081  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 20 : Chrysler  
Model : Town & Country Backlite

Part No. : DB10630

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

---

**Brand / Trade 21 :** Chrysler

**Model :** Town & Country Backlite

**Part No. :** DB10631

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket



furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 22 : Chrysler

Model : Voyager Backlite

Part No. : DB10630

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been

modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 23 : Dodge  
Model : Grand Caravan Backlite  
Part No. : DB10630  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 24 : Dodge  
Model : Caravan Backlite  
Part No. : DB10630  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

Brand / Trade 25 : Chrysler  
Model : Voyager Backlite  
Part No. : DB10631  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of

models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 26 : Dodge  
Model : Grand Caravan Backlite  
Part No. : DB10631  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently

adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 27 : Chevrolet  
Model : Cheyenne Backlite  
Part No. : DB11176  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 28 : Chevrolet  
Model : Silverado Backlite  
Part No. : DB11176  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 29 : Chevrolet  
Model : Sierra Backlite  
Part No. : DB11176  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 30 :** Dodge

**Model :** Caravan Backlite

**Part No. :** DB10631

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 31 : Chevrolet  
Model : Cheyenne Backlite  
Part No. : DB11177  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are



dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 32 : GMC

Model : Sierra Backlite

Part No. : DB13109

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 33 : Chevrolet

Model : Silverado Backlite

Part No. : DB11177

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

---

**Brand / Trade 34 :** GMC

**Model :** Sierra Backlite

**Part No. :** DB11177

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket

furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 35 : Ford

Model : F-Series Backlite

Part No. : DB11203

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been

modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 36 : Chrysler

Model : Town & Country Backlite

Part No. : DB11378

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 37 : Dodge  
Model : Grand Caravan Backlite  
Part No. : DB11378  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

Brand / Trade 38 : Dodge  
Model : Pickup Backlite  
Part No. : DB11597  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of

models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 39 : Ram

Model : Pickup Backlite

Part No. : DB11597

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently

adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 40 : Chevrolet  
Model : Cheyenne Backlite  
Part No. : DB12272  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 41 : Chevrolet  
Model : Silverado Backlite  
Part No. : DB12272  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 42 : GMC  
Model : Sierra Backlite  
Part No. : DB12272  
Size : NR  
Function : NR



**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 43 :** Chevrolet

**Model :** Cheyenne Backlite

**Part No. :** DB12275

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 44 : Chevrolet  
Model : Silverado Backlite  
Part No. : DB12275  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are

dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 45 : GMC

Model : Sierra Backlite

Part No. : DB12275

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 46 : Ford

Model : F-Series Backlite

Part No. : DB12397

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

---

**Brand / Trade 47 :** Ford

**Model :** Lobo Backlite

**Part No. :** DB12397

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket

furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 48 : Chevrolet  
Model : Silverado Backlite  
Part No. : DB13108  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been

modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 49 : GMC

Model : Sierra Backlite

Part No. : DB13108

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 50 : Chevrolet  
Model : Silverado Backlite  
Part No. : DB13109  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

Brand / Trade 51 : Ford  
Model : F-Series Backlite  
Part No. : DT01158  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of

models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 52 : Volkswagen

Model : Jetta Backlite

Part No. : FB24826

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently



adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 53 : Ford  
Model : Explorer Backlite  
Part No. : DB08243  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 54 : Mazda  
Model : Navajo Backlite  
Part No. : DB08243  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 55 : Mercury  
Model : Mountaineer Backlite  
Part No. : DB08243  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 56 :** Chevrolet

**Model :** S10-Pickup Backlite

**Part No. :** DB08426

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 57 : GMC

Model : Sonoma S15 Pickup Backlite

Part No. : DB08426

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are

dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 58 : Isuzu  
Model : Homebre Pickup Backlite  
Part No. : DB08426  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 59 : Pontiac  
Model : Sunfire Backlite

Part No. : DB08662

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

---

**Brand / Trade 60 :** Chevrolet

**Model :** Cavalier Backlite

**Part No. :** DB08662

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket

furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 61 : Nissan  
Model : Sentra Backlite  
Part No. : FB05495  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been

modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 62 : Mercury  
Model : Mountaineer Backlite  
Part No. : DB09312  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019



Brand / Trade 63 : Honda  
Model : Accord Backlite  
Part No. : FB20321  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

Brand / Trade 64 : Toyota  
Model : 4Runner Backlite  
Part No. : FB20521  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of

models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 65 : Ford

Model : Explorer Backlite

Part No. : DB09312

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently

adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 66 : Ford  
Model : Windstar Backlite  
Part No. : DB09555  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 67 : Jeep  
Model : Grand Cherokee Backlite  
Part No. : DB09565  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 68 : Chrysler  
Model : PT Cruiser Backlite  
Part No. : DB09712  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 69 :** Navistar

**Model :** 4000 Backlite

**Part No. :** DB10038

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 70 : Navistar

Model : 4200 Backlite

Part No. : DB10038

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are

dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 71 : Navistar  
Model : 4300 Backlite  
Part No. : DB10038  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 72 : Navistar  
Model : 4400 Backlite

Part No. : DB10038

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

---

**Brand / Trade 73 :** Navistar

**Model :** 7000 Series Backlite

**Part No. :** DB10038

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket



furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 74 : Navistar

Model : 4100 Backlite

Part No. : DB10038

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been

modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 75 : Navistar

Model : Dura Star Backlite

Part No. : DB10038

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 76 : Navistar  
Model : Work Star Backlite  
Part No. : DB10038  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

Brand / Trade 77 : Navistar  
Model : 8000 Series Backlite  
Part No. : DB10038  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of

models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 78 : Navistar

Model : CXT Backlite

Part No. : DB10038

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently

adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 79 : Navistar

Model : MXT Backlite

Part No. : DB10038

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 80 : Navistar  
Model : Pro Star Backlite  
Part No. : DB10038  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 81 : Navistar  
Model : RXT Backlite  
Part No. : DB10038  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 82 :** Navistar  
**Model :** Tran Star Backlite  
**Part No. :** DB10038  
**Size :** NR  
**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 83 : GMC

Model : Envoy Backlite

Part No. : DB10317

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are



dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 84 : Isuzu  
Model : Ascender Backlite  
Part No. : DB10317  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 85 : GMC  
Model : Savana Backlite

Part No. : DB10357

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

---

**Brand / Trade 86 :** GMC

**Model :** Savana Backlite

**Part No. :** DB10358

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket

furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 87 : Navistar

Model : Terra Star Backlite

Part No. : DB10038

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been

modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 88 : International  
Model : LT625 Backlite  
Part No. : DB10038  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 89 : Toyota

Model : RAV4 Backlite

Part No. : FB21155

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

Brand / Trade 90 : Chevrolet

Model : TrailBlazer Backlite

Part No. : DB10317

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of

models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 91 : Honda

Model : CR-V Backlite

Part No. : FB21579

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently

adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 92 : Saturn  
Model : Vue Backlite  
Part No. : DB10151  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 93 : Chevrolet  
Model : Express Backlite  
Part No. : DB10357  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 94 : Chevrolet  
Model : Express Backlite  
Part No. : DB10358  
Size : NR  
Function : NR



**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 95 :** Chrysler

**Model :** PT Cruiser Backlite

**Part No. :** DB10611

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 96 : Toyota  
Model : 4Runner Backlite  
Part No. : FB21886  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are

dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 97 : Chevrolet  
Model : Malibu Backlite  
Part No. : DB10492  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 98 : Toyota  
Model : Sienna Backlite

Part No. : FB21979

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 99 :** Buick

**Model :** Terraza Backlite

**Part No. :** DB10720

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket

furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 100 : Honda  
Model : Accord Backlite  
Part No. : FB21812  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been

modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 101 : Honda

Model : Pilot Backlite

Part No. : FB21716

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 102 : Scion  
Model : XB Backlite  
Part No. : FB22000  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

Brand / Trade 103 : Chevrolet  
Model : Uplander Backlite  
Part No. : DB10720  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of

models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 104 : Pontiac

Model : Montana SV6 Backlite

Part No. : DB10720

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently



adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 105 : Pontiac  
Model : Torrent Backlite  
Part No. : DB10766  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 106 : Nissan  
Model : Pathfinder Backlite  
Part No. : FB22489  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 107 : Nissan  
Model : XTerra Backlite  
Part No. : FB22496  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 108 :** Chevrolet

**Model :** HHR Backlite

**Part No. :** DB11048

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 109 : Saturn

Model : Relay Backlite

Part No. : DB10720

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are

dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 110 : Chevrolet  
Model : Equinox Backlite  
Part No. : DB10766  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 111 : Chevrolet  
Model : Impala Backlite

Part No. : DB11064

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

---

**Brand / Trade 112 :** Ford

**Model :** Crown Victoria Backlite

**Part No. :** DB10949

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket

furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 113 : Mercury

Model : Grand Marquis Backlite

Part No. : DB10949

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been

modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 114 : Ford

Model : Explorer Backlite

Part No. : DB10948

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019



Brand / Trade 115 : Toyota

Model : RAV4 Backlite

Part No. : FB22922

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

Brand / Trade 116 : Cadillac

Model : Escalade Backlite

Part No. : DB11173

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of

models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 117 : Chrysler

Model : 300 Backlite

Part No. : DB11433

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently

adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 118 : Ford

Model : Edge Backlite

Part No. : DB11155

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 119 : Mercury  
Model : Mountaineer Backlite  
Part No. : DB10948  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 120 : Chevrolet  
Model : Tahoe Backlite  
Part No. : DB11173  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 121 :** Chevrolet

**Model :** Suburban Backlite

**Part No. :** DB11173

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 122 : GMC  
Model : Yukon Backlite  
Part No. : DB11173  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are

dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 123 : Nissan  
Model : Altima Backlite  
Part No. : FB23394  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 124 : GMC  
Model : Acadia Backlite

Part No. : DB11276

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

---

**Brand / Trade 125 :** Honda

**Model :** CR-V Backlite

**Part No. :** FB23277

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket



furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 126 : Lincoln

Model : MKX Backlite

Part No. : DB11157

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been

modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 127 : Mazda

Model : CX-7 Backlite

Part No. : FB23095

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 128 : GMC  
Model : Acadia Backlite  
Part No. : DB11273  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

Brand / Trade 129 : Saturn  
Model : Outlook Backlite  
Part No. : DB11273  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of

models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 130 : Toyota

Model : Camry Backlite

Part No. : FB23196

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently

adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 131 : Chevrolet  
Model : Captiva Sport Backlite  
Part No. : DB11504  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 132 : Saturn  
Model : Vue Backlite  
Part No. : DB11504  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 133 : Chevrolet  
Model : Malibu Backlite  
Part No. : DB11485  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 134 :** Infiniti

**Model :** EX35 Backlite

**Part No. :** FB23713

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 135 : Infiniti  
Model : EX37 Backlite  
Part No. : FB23713  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are



dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 136 : Infiniti

Model : QX50 Backlite

Part No. : FB23713

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 137 : Dodge

Model : Avenger Backlite

Part No. : DB11707

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

---

**Brand / Trade 138 :** Honda

**Model :** Fit Backlite

**Part No. :** FB24068

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket

furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 139 : Chevrolet

Model : Equinox Backlite

Part No. : DB11766

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been

modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 140 : Chevrolet

Model : Traverse Backlite

Part No. : DB11693

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 141 : Dodge  
Model : Journey Backlite  
Part No. : DB11559  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

Brand / Trade 142 : Toyota  
Model : Corolla Backlite  
Part No. : FB23697  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of

models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 143 : Chevrolet

Model : Cruze Backlite

Part No. : DB11788

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently

adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 144 : Ford  
Model : Explorer Backlite  
Part No. : DB11843  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 145 : Dodge  
Model : Grand Caravan Backlite  
Part No. : DB12001  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 146 : Toyota  
Model : Prius Backlite  
Part No. : FB24408  
Size : NR  
Function : NR



**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 147 :** Ford

**Model :** Escape Backlite

**Part No. :** DB11913

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 148 : Mazda  
Model : Tribute Backlite  
Part No. : DB11913  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are

dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 149 : Mercury  
Model : Mariner Backlite  
Part No. : DB11913  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 150 : Hyundai  
Model : Elantra Backlite

Part No. : FB25004

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 151 :** Nissan

**Model :** Altima Backlite

**Part No. :** FB25646

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket

furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 152 : Toyota

Model : RAV4 backlite

Part No. : FB25903

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been

modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 153 : Jeep

Model : Cherokee Backlite

Part No. : DB12209

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 154 : Jeep  
Model : Grand Cherokee Backlite  
Part No. : DB12184  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

Brand / Trade 155 : Ford  
Model : Focus Backlite  
Part No. : DB11879  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of

models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 156 : Toyota

Model : Camry Backlite

Part No. : FB25221

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently



adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 157 : Chevrolet

Model : Malibu Backlite

Part No. : DB12092

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 158 : Ford  
Model : Escape Backlite  
Part No. : DB11998  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 159 : Ford  
Model : Fusion Backlite  
Part No. : DB12062  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

**Brand / Trade 160 :** Hyundai

**Model :** Santa-Fe Sport Backlite

**Part No. :** FB25743

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 161 : Cadillac

Model : Escalade Backlite

Part No. : DB12389

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are

dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 162 : Chevrolet  
Model : Suburban Backlite  
Part No. : DB12389  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 163 : GMC  
Model : Yukon Backlite

Part No. : DB12389

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

---

**Brand / Trade 164 :** Chrysler

**Model :** Pacifica Backlite

**Part No. :** DB12698

**Size :** NR

**Function :** NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket

furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 165 : Chevrolet

Model : Tahoe Backlite

Part No. : DB12389

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been

modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 166 : Ford

Model : Camry Backlite

Part No. : FB27410

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019



Brand / Trade 167 : Chevrolet  
Model : Blazer Backlite  
Part No. : DB13097  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

**Production Dates :** JUN 01, 2017 - MAY 31, 2019

Brand / Trade 168 : Chevrolet  
Model : Camaro Backlite  
Part No. : DB03814  
Size : NR  
Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of

models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 169 : Pontiac

Model : Firebird Backlite

Part No. : DB03814

Size : NR

Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently

adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 170 : Ford  
Model : Escape Backlite  
Part No. : DB12776  
Size : NR  
Function : NR

Descriptive Information : After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace. All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

Brand / Trade 171 : Ford

Model : Ranger Pickup Backlite

Part No. : DB13123

Size : NR

Function : NR

**Descriptive Information :** After the potential issue became known, Vitro determined the recall population through conducting comprehensive fragmentation testing per FMVSS 205 (ANSI/SAE Z26.1-1996 Section 5.7) on 89 samples of backlites that Vitro maintained in its warehouse. The sampling revealed noncompliance across a wide range of models and dates of production on backlites manufactured on the one aftermarket backlite furnace Vitro operates. To be cautious, Vitro has decided to recall all aftermarket backlites which were manufactured on this one aftermarket furnace from the date it was placed into production operation on June 1, 2017 through May 31, 2019. Vitro confirmed through rigorous testing and evaluation that the aftermarket furnace as corrected was producing fully compliant backlites on and after June 28, 2019.

The recall population was manufactured on one backlite furnace designated exclusively for aftermarket production. Vitro's aftermarket backlite manufacturing encompasses many model years and models, with multiple geometries of backlites. This requires equipment that must be frequently adjusted to accommodate each different model and geometry. An issue with the furnace design, installation, and/or operation resulted in improper quenching of the suspect backlites. The quenching system of the backlite furnace has been modified, and the quality testing techniques have been enhanced, so that fully compliant backlites now are being produced on the aftermarket furnace.

All of the other furnaces supporting Vitro's manufacture of all other glazing products, including those products manufactured for production OEM sale, are dedicated to a particular model and manufacture consistent, fully compliant products. Vitro tests samples from all other lines pursuant to rigorous control plans, and it has found no noncompliance with any products other than the backlites produced on the one aftermarket furnace.

Production Dates : JUN 01, 2017 - MAY 31, 2019

**Description of Noncompliance :**

Description of the Noncompliance : In order to provide greater resistance to thermal and mechanical stresses and achieve specific fracture patterns for safety glazing applications, annealed float glass products may be subjected to a heat-treating process. The most commonly used process for heat treating products calls for glass to be cut to the desired size, transported through a furnace and uniformly heated to approximately 1150°F (621°C). Upon exiting the furnace, the glass is bent and rapidly cooled (quenched) by blowing air uniformly onto both surfaces simultaneously. This is commonly called tempering. When broken, tempered glass breaks into numerous small fragments.

The nonconforming backlite components were manufactured using the one aftermarket backlite furnace. This furnace is dedicated to aftermarket components. Backlites manufactured on this furnace generated a shattered fragment weight that exceeded the fragment weight allowed under testing according to FMVSS 205.

FMVSS 1 : 205 - Glazing materials

FMVSS 2 : NR

Description of the Safety Risk : Upon fracture of the rear window (backlite), it is possible that fragments will exceed 4.25 grams. To date, there have been no crashes, injuries or fatalities caused by or related to the noncompliance in the aftermarket backlites, nor has Vitro received any warranty claims and only one field service claim from one installer relating to the subject noncompliance.

Description of the Cause : The aftermarket backlite furnace was discovered to contain malfunctioning quenching air jet nozzles, an inconsistent oscillation of quench, and/or an inconsistent quench distance to the glass during the tempering process. These issues led to an inconsistent tempering and ultimately to a variation of fragment sizes upon testing.

Identification of Any Warning that can Occur : This noncompliance does not demonstrate a warning prior to fracture, but only occurs upon fracture of the aftermarket backlite.

**Supplier Identification :****Component Manufacturer**

Name : NR

Address : NR

NR

Country : NR

**Chronology :**

On June 4, 2019, an installer reported the fracture of a Vitro aftermarket backlite during a vehicle repair in which the fragmentation of the glazing did not occur uniformly.

On June 4, 2019, Vitro suspended shipping of automotive aftermarket backlites.

On June 6-7, 2019, Vitro developed an investigation plan to assess materials in various facilities. This investigation confirmed that glazing products from all other furnaces were compliant and isolated the issue to the one aftermarket backlite furnace.

On June 12, 2019, Vitro commenced fragmentation testing on samples of backlites to attempt to determine the nature, scope, and cause of the issue.

On July 16, 2019, Vitro corresponded with all of its distributors and instructed distributors to cease sales of all Vitro aftermarket backlites.

From June 12, 2019 – July 24, 2019, Vitro engaged in systematic fragmentation testing of samples from every batch of aftermarket glazing contained in its warehouse and continued review of control plan tests from other production lines and locations. This investigation revealed that aftermarket backlites produced from the one aftermarket backlite furnace were non-compliant, producing fragments in excess of 4.25 grams during testing, while backlites produced from other lines were confirmed to be compliant pursuant to the control plans.

## Description of Remedy :

**Description of Remedy Program :** Vitro will initiate a voluntary recall of the 47,366 suspect aftermarket backlites described in this report within the United States. Per the schedule described below, Vitro will contact all of its U.S. distributors to request an inventory of the suspect non-compliant parts held by them as well as the names and addresses of all of their customers, including installers and end users of the backlites. Vitro will then contact all known installers of subject backlites and will request additional contact information for end users. Vitro will send letters to the last known addresses of all end users/owners to explain the issue and how replacements may be obtained free of charge, where applicable, including a contact information line where authorized personnel will provide information and support to define whether their vehicle will require the replacement of their backlite and assist the customer with proceeding with such replacement. As replacement backlites become available, Vitro will replace the non-complying inventory of its distributors and their customers with new, compliant backlites free of charge. Vitro will reimburse end users for costs incurred for remedies pursuant to the recall. Vitro will direct the end users to one of its business partners, a reputable installer with operations throughout the U.S., who will replace the affected backlites. Vitro's reimbursement plan will be in accordance with the requirements of 49 CFR 573.13. Vitro will submit its reimbursement plan and draft distributor and owner letters to NHTSA for approval.

**How Remedy Component Differs from Recalled Component :** The replacement backlite is different from the recalled backlite because of the corrected quenching process which creates fully compliant backlites. The remedy components will differ from the recalled components based on the manufacturing date which is printed on the backlites and is visible

**Identify How/When Recall Condition was Corrected in Production :**

to installers, distributors, and owners. The remedy component date of manufacture will be on and after June 28, 2019.

Vitro evaluated its aftermarket backlite furnace and has initiated a program to address the malfunctioning quenching air jet nozzles, inconsistent oscillation of quench, and/or an inconsistent quench distance to the glass during the tempering process through equipment modifications and manufacturing process changes including, but not limited to fabrication and installation of multiple components and development of a prototype quench alignment system to accommodate more complex geometries. The system as currently corrected produces fully compliant backlites of simpler geometries. Additional more complex geometries are being approved and phased into production over time. The protocol for the frequency of verification testing, including fragmentation tests, has been increased to one test per hour, plus first and last piece from each run.

**Recall Schedule :**

**Description of Recall Schedule :** Information will be sought from Vitro's distributors on or before August 30, 2019 through an initial mailing. End user information will be compiled and letters to end users/owners will be mailed no later than September 29, 2019.

Distributor notification letters and the end user letters will be issued within approximately 60 days of the filing of this report.

**Planned Dealer Notification Date :** AUG 05, 2019 - AUG 30, 2019

**Planned Owner Notification Date :** AUG 05, 2019 - SEP 29, 2019

**Purchaser Information :**

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

Name : NR

Address : NR

NR

Country : NR

Company Phone : NR

\* NR - Not Reported