

Part 573 Safety Recall Report

17V-777

Manufacturer Name : Temsa Global Sanayi Ve Ticaret A.S.**Submission Date :** DEC 27, 2017**NHTSA Recall No. :** 17V-777**Manufacturer Recall No. :** NR**Manufacturer Information :****Population :**

Manufacturer Name : Temsa Global Sanayi Ve Ticaret A.S.

Number of potentially involved : 280

 Address : Temsa USA
 5840 C South Semoran Blvd Orlando
 FL 32822

Estimated percentage with defect : 100 %

Company phone : 4072718935

Vehicle Information :

Vehicle 1 : 2017-2018 TEMSA TS30, TS35E, TS45

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : Bus with stainless steel monocoque structure

Production Dates : JUL 01, 2016 - DEC 27, 2017

VIN Range 1 : Begin : NLTAPLY55H1000175 End : NLTAPLM58J1000201

 Not sequential

VIN Range 2 : Begin : NLTRPPY78H1000411 End : NLTRPPM73J1000537

 Not sequential

VIN Range 3 : Begin : NLTEJXY87H1000148 End : NLTEJXM85J1000273

 Not sequential**Description of Defect :**

Description of the Defect : Firetrace reported the following; They found inconsistencies between the batches of ABC dry chemical being used from one specific supplier. Trace contaminants were found in a small number of instances that could cause discharge performance issues in case of fire.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : As stated in the notice of Firetrace, trace contaminants in dry chemical were found in a small number of instances that could cause discharge performance issues in case of fire.

Description of the Cause : Firetrace found that there were inconsistencies between the batches of ABC dry chemical being used from one specific supplier.

Identification of Any Warning that can Occur : NR

Supplier Identification :**Component Manufacturer**

Name : Firetrace International, LLC
Address : 8435 N. 90th Suite 2, Scottsdale, AZ 852
Scottsdale ARIZONA 85258
Country : United States

Chronology :

On November 22nd, 2017 Firetrace informed Temsa that during the subsequent evaluation, they found inconsistencies between the batches of ABC dry chemical being used from one specific supplier. And they are recalling all potentially affected systems that may contain dry chemical from this supplier.

Temsa checked if there is any vehicle that has already been delivered to USA with the recalled Firetrace products. After the evaluation, Temsa determined the vehicle list which have been equipped with the recalled Firetrace units. Considering Firetrace report, Temsa decided to conduct a voluntary safety recall.

On December 22nd, 2017 Firetrace informed Temsa with an updated notice that includes new remedy plan and updated list of affected systems. Temsa redetermined the vehicle list which have been equipped with the recalled Firetrace units. Considering the updated information, on December 27th, 2017 Temsa is making revision to the recall report on NHTSA portal

To date, no accidents, no injuries, no fatalities have been reported

Description of Remedy :

Description of Remedy Program : Temsa will be in contact with Firetrace for remedy action of the recalled products. According to the Firetrace notice, Firetrace will be supplying a newly developed dry chemical nozzle for the replacement of current ones. There will be a technical service bulletin considering Firetrace instructions to the remedy of the recalled vehicles

How Remedy Component Differs from Recalled Component : The current one will be replaced with the newly developed dry chemical nozzles

Identify How/When Recall Condition was Corrected in Production : The current nozzles of vehicle in the production will be replaced with the new dry chemical nozzles

Recall Schedule :

Description of Recall Schedule : Temsa will send notifications to customers after receiving approval by

NHTSA for Temsa's draft customer notification letter. Temsa will inform the distributor.

Planned Dealer Notification Date : DEC 08, 2017 - DEC 15, 2017

Planned Owner Notification Date : JAN 01, 2018 - JAN 25, 2018

* NR - Not Reported