#### OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

# 22V-408

Manufacturer Name: Roush CleanTech, LLC

**Submission Date:** JUL 28, 2022 NHTSA Recall No.: 22V-408 Manufacturer Recall No.: VA-J2044



#### **Manufacturer Information:**

Manufacturer Name: Roush CleanTech, LLC

Address: 12170 Globe Street

Livonia MI 48150

Company phone: 800-597-6874

# **Population:**

Number of potentially involved: 3,285 Estimated percentage with defect:

#### **Vehicle Alterer Information:**

Vehicle 1: 2016-2022 Ford (altered by Roush) E350/450, F450/550, F53/59, F650/750

Descriptive Information: The population of vehicles covered by this report does not include vehicles altered prior to August 21, 2015 because that date is when Roush first began to utilize fuel return lines with zinc-plated fittings in its LPG conversion kits. And it does not include vehicles with LPG systems shipped after May 27, 2022 because all vehicles with LPG systems shipped after that date had fuel return lines with additional protection that prevents the corrosion at issue here.

> Because the corrosion at issue here occurs only in the presence of significant amounts of road salt, this notice applies only to vehicles originally or currently registered in the following states: Connecticut, Delaware, District of Columbia, Illinois, Indiana, Iowa, Kentucky, Maine, Maryland, Massachusetts, Michigan, Minnesota, Missouri, New Hampshire, New Jersey, New York, Ohio, Pennsylvania, Rhode Island, Vermont, Virginia, West Virginia, and Wisconsin (which are referred to in this report as the "Salt Belt States").

> Roush altered a total of 3,285 vehicles with LPG systems shipped between August 21, 2015, and May 27, 2022. Roush estimates that approximately 2,000 of those vehicles were originally registered or currently registered in the Salt Belt states. When Roush confirms the registration numbers, it will amend this report to provide the precise number of vehicles covered by the recall.

Roush's conclusion that this report does not apply to vehicles that were not originally or currently registered in the Salt Belt states is based primarily on the following: (1) all of the 19 warranty claims that reported corrosion of a fuel return line fitting came from vehicles in the Salt Belt states; (2) Roush's inspection of 166 vehicles from various regions of the United States (the results of which are described in the "Describe the Cause" section of this report) demonstrated that there has been extremely little, if any, corrosion of fittings on vehicles outside of the Salt Belt states.

Production Dates: AUG 21, 2015 - MAY 27, 2022

#### **Description of Defect:**

Description of the Defect: Some zinc-plated carbon steel fuel return line fittings on Gen 4 and Gen 5

Roush Cleantech LPG fuel conversion kits installed on vehicles operating in the Salt Belt states have exhibited galvanic-reaction-caused corrosion where the stainless-steel crimp collar on the fuel return line contacts the zinc-plated carbon steel fitting if the zinc-plating has been compromised by road debris pecking. If this occurs, there is a risk that the fuel line fitting could corrode to

the point where LPG fuel will leak.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If the fuel return line leaks, it could increase the risk of a fire.

Description of the Cause: Roush believes that a galvanic reaction can occur under certain road conditions

(i.e., a combination of road debris pecking on the zinc-plated carbon steel fitting, road salt, and moisture from snow/ice/water). This galvanic reaction can create the potential for compromised zinc plating to corrode the carbon steel LPG fuel return line fittings where the stainless-steel crimp collar contacts

the fitting/

Roush has concluded that this problem is limited to vehicles operating in the Salt Belt states. Roush inspected (and rated for degree of corrosion on a scale of 1 (like new) to 6 (leaking)) the fittings on 166 representative vehicles (altered Ford E/F Series vehicles and Blue Bird school buses) in multiple regions of the country. Of the 70 vehicles inspected and rated in the non-Salt Belt states, 55 were rated #1 (still looking new with the zinc plating intact), and the

remaining 15 were rated #2 (little to no rust showing on the fittings). Conversely, of the 96 vehicles inspected in the Salt Belt states, only 8 received a

#1 rating, 45 were rated #2, and 43 rated either #3 (red rust greater than/

equal to 50% of the inspected part) or higher.

Identification of Any Warning It may be possible to observe a significant amount of red rust on the fuel return

that can Occur: line connector fitting prior to any fuel leak.

#### **Involved Components:**

Component Name: 1/4" fuel return line

Component Description: Fuel return line assembly that includes a zinc-plated carbon steel fitting and

stainless-steel crimp collar.

**Component Part Number: See MFR Comments** 

## **Supplier Identification:**

## **Component Manufacturer**

Name: Detroit Flex Defense
Address: 2921 Industrial Row
Troy Michigan 48084

**Country: United States** 

#### **Chronology:**

In Oct 2020, Roush was informed that two Blue Bird school buses in Pennsylvania had experienced apparent corrosion-caused fuel return line fitting failures about 3 weeks apart. Roush started to investigate service history, engineering and supplier quality. Several additional similar warranty claims were reported in 2021. By Spring 2022, Roush had received a total of 19 corrosion warranty claims, with no fires. None of those 19 claims involved a vehicle altered by Roush. These claims arose solely in Salt Belt states and involved vehicles with various mileage and manufacturing dates.

Roush began its Salt Belt and non-Salt Belt geographic field and laboratory investigation in 2021. In total, Roush inspected (and rated for degree of corrosion) the fittings on more than 166 representative vehicles as described in the "Describe the Cause" section above. The inspections identified the vehicle make, model, part number, part location, orientation, mileage, alteration date, geographic location, and route characteristics. Some non-leaking fittings observed with exterior corrosion were dissected to ascertain the extent of any internal compromised metal.

Roush also conducted two types of laboratory salt spray testing. The ASTM B117 salt spray testing varied the orientation of the fittings in the salt test chamber (parallel to ground, perpendicular, 45 degrees, reversed male tube directions). Roush's modified salt spray testing included a road debris pecking simulation. Roush then tested fittings equipped with additional spiral wrap protection, with braided loom protection, and with a combination of the two protections.

Based on the results of its investigation, in late May 2022, Roush decided to conduct a regional recall as described above.

## **Description of Remedy:**

Description of Remedy Program: Roush will notify the owners of the recalled vehicles and work with the

applicable servicing dealers to replace the fuel return lines in those vehicles with a newly-designed fuel return line at Roush's sole cost. All parts and material will be supplied by Roush, and the dealers will be

reimbursed by Roush for all associated labor costs.

Roush will offer to reimburse all owners of recalled vehicles who previously paid to remedy the condition identified in this report.

How Remedy Component Differs The remedy fuel return lines will have fuel return lines made of stainless

from Recalled Component: steel, as opposed to zinc-plated carbon steel.

Identify How/When Recall Condition Roush initially corrected the "recall condition" for most of its vehicle

was Corrected in Production: production in late November 2021 by using a new 5" spiral wrap covered with a 9" braided loom zip tied at each end of the spiral wrap (the "Wrap & Loom protection"). However, the recall remedy will be a newly-designed

fuel return line with stainless steel fittings.

#### **Recall Schedule:**

Description of Recall Schedule: The replacement parts to be used as the recall remedy will not be

available until approximately January 2023. For that reason, Roush intends to send an interim notification letter to owners of the recalled vehicles in early August 2022, with a second letter to be sent when the

remedy parts are available.

Planned Dealer Notification Date: NR - NR Planned Owner Notification Date: NR - NR

#### **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:

Address:

Country:

**Company Phone:** 

\* NR - Not Reported