

Part 573 Safety Recall Report

17V-498

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

Submission Date : AUG 10, 2017

NHTSA Recall No. : 17V-498

Manufacturer Recall No. : NR



Manufacturer Information :

Population :

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

Number of potentially involved : 205

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

Estimated percentage with defect : 20 %

Company phone : 4072718935

Vehicle Information :

Vehicle 1 : 2014-2018 TEMSA TS 45

Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER

Power Train : DIESEL

Descriptive Information : The recall population was determined based on TS 45 vehicles and all the vehicles have tag axle.

Production Dates : NOV 01, 2013 - AUG 10, 2017

VIN Range 1 : Begin : NLTEJXU81E1000003 **End :** NLTEJXM81J1000206 Not sequential

Description of Defect :

Description of the Defect : The hydraulic hose of tag axle steering system may leak or burst during operation or service of the vehicle.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : Hose failure resulting with high amount of hydraulic loss, may cause unexpected changes in steering effort and loss control of vehicle, potentially risk of crash. And also uncertain amount of hydraulic leak may cause potential risk of fire around the exhaust compartment.

Description of the Cause : Potential hydraulic hose failure during operation of vehicle or improper vehicle lifting during repair or maintenance.

Identification of Any Warning that can Occur : Visual inspection can be done to check a damaged hose.

Supplier Identification :

Component Manufacturer

Name : NR
Address : NR
NR
Country : NR

Chronology :

In July 2017, NHTSA ODI asked Temsa to reconsider the status of the service bulletin which was shared with NHTSA during regular Early Warning Reporting in June and ODI supplied reference information about similar cases. On 4th, August Temsa Safety Committee held a meeting, re-examined the position and decided to conduct a voluntary safety recall

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

Description of Remedy :

Description of Remedy Program : Technical service bulletin will be issued by Temsa and NHTSA will be informed with the service bulletin

How Remedy Component Differs from Recalled Component : Recalled components part numbers are 9630-04Y, 9630-05Y, 9630-06Y & Remedy components part numbers are 9630-32Y, 9630-33Y, 9630-34Y

Identify How/When Recall Condition was Corrected in Production : The vehicle in the production will be using the new parts.

Recall Schedule :

Description of Recall Schedule : Temsa will inform the distributor. And Temsa will send notifications to customers after receiving approval by NHTSA for Temsa's draft owner notification letter

Planned Dealer Notification Date : AUG 14, 2017 - AUG 21, 2017

Planned Owner Notification Date : SEP 04, 2017 - OCT 02, 2017

* NR - Not Reported