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

# **Part 573 Safety Recall Report**

Manufacturer Name : Chrysler (FCA US LLC) Submission Date : JUN 27, 2019 NHTSA Recall No.: 19V-498 Manufacturer Recall No.: V76

### **Manufacturer Information :**

Manufacturer Name : Chrysler (FCA US LLC) Address: 800 Chrysler Drive

CIMS 482-00-91 Auburn Hills MI 48326-2757 Company phone : 1-800-853-1403

## **Vehicle Information :**

	2019-2019 Ram Ra	am 2500				
Vehicle Type :						
0 0	PICKUP TRUCK					
Power Train :	NR					
Descriptive Information :	2019, equipped wi	th diesel engi	nes, ma	nufactured between May 9, ay have been manufacture y not properly seal to othe	d with fuel lines with	
	beginning May 9, 2 records and assem incorrectly formed	019, and clea bly plant reco fuel line end	red fro ords we fittings	n engines introduced into v m vehicle production May ere used to determine the s s supplied to the assembly during this suspect period.	18, 2019. Supplier suspect period of plant, and the	
	The recall populati suspect period.	on is based o	n vehic	les produced with diesel e	ngines during this	
				t included in this recall are le of the suspect vehicle pr		
	116 2019MY RAM	2500 vehicle	s are af	fected.		
Production Dates :						
VIN Range 1:		IR	End :	NR	☐ Not sequential	
Vehicle 2:	2019-2019 Ram Ra	am 3500 Cab	Chassis	5		
Vehicle Type :						
	PICKUP TRUCK					
Power Train :						
Descriptive Information :	Some 2019MY RAM	/I 3500 Cab C	hassis v	vehicles manufactured bet	ween May 11, 2019,	
The ir	formation contained in	n this report wa	as submi	tted pursuant to 49 CFR §573		



**19V-498** 

Number of potentially involved : 498 Estimated percentage with defect : 10~%

**Population :** 

# Part 573 Safety Recall Report

**19V-498** 

Page 2

Descriptive Information : and May 17, 2019, equipped with diesel engines, may have been manufuel lines with incorrectly formed end fittings that may not properly set system components.			
	beginning on May 11, 20 Supplier records and asse period of incorrectly form	19, and cleared from vehicle pendon series the series of t	plied to the assembly plant, and
	The Recall population is suspect period.	based on vehicles produced v	vith diesel engines during this
		00 Cab Chassis vehicles not in ines or were produced outsio	
	2 2019MY RAM 3500 Cal	o Chassis vehicles are affected	d.
Production Dates :	MAY 11, 2019 - MAY 17, 2	2019	
VIN Range 1:	Begin : NR	End: NR	☐ Not sequential
	2019-2019 Ram Ram 350	00	
Vehicle Type : Body Style : Power Train :	PICKUP TRUCK NR		
Descriptive Information :	2019, equipped with dies		veen May 7, 2019, and May 18, anufactured with fuel lines wit seal to other fuel system
	beginning May 7, 2019, a records and assembly pla incorrectly formed fuel li		e assembly plant, and the
	The recall population is b suspect period.	oased on vehicles produced w	rith diesel engines during the
		00 vehicles not included in th oduced outside of the suspec	iis recall are not equipped with ct vehicle production period.
	241 2019MY RAM 3500	vehicles are affected.	
Production Dates :	MAY 07, 2019 - MAY 18, 2		
VIN Range 1:		End: NR	☐ Not sequential

# Part 573 Safety Recall Report

Supplier Identification : Component Manufacturer		
Identification of Any Warni that can Occu	8	
Description of the Caus	<ul> <li>sk : A fuel leak in the engine compartment may lead to a vehicle fire, which may increase risk of injury to occupants and persons outside the vehicle, as well as property damage.</li> <li>se : NR</li> </ul>	
FMVSS FMVSS	1: NR 2: NR	
Description of the Defe	ct: The suspect vehicles may contain fuel lines with incorrectly formed end fittings that may not properly seal, and may lead to a fuel leak in the engine compartment.	
Description of Defect :		
VIN Range 1:	MAY 07, 2019 - MAY 17, 2019 Begin : NR End : NR 🗌 Not sequential	
	139 2019MY RAM 4500 and 5500 vehicles are affected.	
	The recall population is based on vehicles produced with diesel engines during the suspect period.	
	Similar 2019MY RAM 4500 and 5500 vehicles not included in this recall are not equipped with diesel engines or were produced outside of the suspect vehicle production period.	
	The suspect fuel lines were installed on engines introduced into vehicle production beginning May 7, 2019, and cleared from vehicle production May 17, 2019. Supplier records and assembly plant records were used to determine the suspect period of incorrectly formed fuel line end fittings supplied to the assembly plant, and the vehicles produced with diesel engines during this suspect period.	
Descriptive Information :	Some 2019MY RAM 4500 and 5500 vehicles manufactured between May 7, 2019, and May 17, 2019, equipped with diesel engines, may have been manufactured with fuel lines with incorrectly formed end fittings that may not properly seal to other fuel system components.	
Vehicle Type : Body Style : Power Train :	PICKUP TRUCK NR	

The information contained in this report was submitted pursuant to 49 CFR \$573

## Part 573 Safety Recall Report

Name : Cummins Address : 301 Jackson Street Columbus INDIANA 47201 Country : United States

#### Chronology :

• On May 21, 2019, the FCA US LLC ("FCA US") Vehicle Safety and Regulatory Compliance ("VSRC") organization opened an investigation as a result of a report from FCA US Quality of leaking fuel lines found at the diesel engine supplier's plant.

• During the month of May 2019, FCA US VSRC conducted packaging studies, and reviewed supplier records to understand the nature of the potential fuel leak, and to understand what potential ignition sources may exist within the engine compartment. The conclusion of this activity demonstrated the leak to be of a "drip" nature.

• During the month of May 2019, FCA US and the engine supplier held daily meetings to review the issue, understand the potential customer consequence, potential root cause, scope of the vehicles affected, and potential corrective actions. FCA US VSRC found that the issue may result in a fuel leak at a connection point on the engine which could potentially lead to an engine fire.

• During the week of May 27, 2019, the diesel engine supplier conducted dyno testing and reproduced the fuel leak using fuel lines from the suspect population.

• Beginning June 3, 2019, FCA US VSRC conducted surveys of vehicles on quality hold, as well as vehicles in the field to inspect and confirm the suspect population.

• As of June 20, 2019, FCA US identified approximately 0 CAIRs, 0 VOQs and 0 field reports related to this issue.

• As of June 20, 2019, total warranty is 4, at 2Cs/1000.

• As of June 20, 2019, FCA US is unaware of any accidents or injuries potentially related to this issue.

• On June 20, 2019, FCA US determined, through the Vehicle Regulations Committee, to conduct a voluntary safety recall of the affected vehicles.

#### **Description of Remedy :**

Description of Remedy Program :	FCA US will conduct a Voluntary Safety Recall on all affected vehicles to inspect date codes on the fuel lines. Fuel lines will be replaced if the manufacturer date code falls within the suspect population.
	FCA US has a longstanding policy and practice of reimbursing owners who have incurred the cost of repairing a problem that subsequently becomes the subject of a field action. To ensure consistency, FCA US, as part of the owner letter, will request that customers send the original receipt and/or other adequate proof of payment to the company for confirmation of the expense.
How Remedy Component Differs from Recalled Component :	Part Name: TUBE, INJECTOR FUEL SUPPLY / TUBE, INJECTOR FUEL SUPPLY / KIT, FUEL TUBE / TUBE, INJECTOR FUEL SUPPLY / TUBE, INJECTOR FUEL SUPPLY / TUBE, INJECTOR FUEL SUPPLY / PUMP, FUEL LINE / PUMP, FUEL LINE
	Part Description: FUEL LINE / FUEL LINE / FUEL LINE / FUEL LINE / FUEL LINE / FUEL LINE / FUEL LINE / FUEL LINE
	Part Number: 68479996AA / 68479997AA / 68479998AA / 68479999AA / 68480000AA / 68480003AA / 68447775AA / 68447776AA
	Part Comment: Replacement fuel lines are produced within print specifications.
Identify How/When Recall Condition was Corrected in Production :	NR

## **Recall Schedule :**

Description of Recall Schedule :	**06/27/2019: FCA US will notify dealers and begin notifying owners on or about 08/16/2019.
Planned Dealer Notification Date :	AUG 16, 2019 - AUG 16, 2019
Planned Owner Notification Date :	AUG 16, 2019 - AUG 16, 2019

\* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR \$573