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

# Part 573 Safety Recall Report

## 22V-706

Manufacturer Name: Mack Trucks, Inc.

Submission Date: OCT 20, 2022

NHTSA Recall No.: 22V-706

MHTSA

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

**Manufacturer Information:** 

Manufacturer Recall No.: NR

**Population:** 

Manufacturer Name: Mack Trucks, Inc.

Number of potentially involved: 1 Estimated percentage with defect: 100 %

Address: 2100 Mack Boulevard

PO Box M Allentown PA 18105-5000

Company phone: 610-709-2131

**Vehicle Information:** 

Vehicle 1: 2021-2021 Mack LRE

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

**Body Style: OTHER** 

Power Train: HYBRID ELECTRIC

Descriptive Information: The population of vehicles equipped with Akasol Gen 3 batteries produced in their

German facility is 2. Neither of the affected vehicles have been sold to customers, but

are rather company-owned test vehicles.

Production Dates: MAY 18, 2020 - MAY 18, 2020

**Description of Defect:** 

Description of the Defect: Coolant Line in battery pack may not be fully seated and locked and result in

the loss of coolant and a short in a battery cell.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: With a short in the battery cell there is a risk of a battery fire and subsequent

vehicle fire.

Description of the Cause: Manufacturing defect in the assembly of the battery packs which could allow a

partially seated connector to pass their test equipment in Germany.

Identification of Any Warning NR

that can Occur:

Invo	الممحا	Con	man	onte	
mva	IVEL	1.6111	111111		•

Component Name 1: Battery

Component Description: Battery, complete battery pack

Component Part Number: 23364826

### **Supplier Identification:**

### **Component Manufacturer**

Name: Akasol Inc.

Address: 1400 E. 10 Mile Road

Suite 15 Hazel Park Michigan 48030

**Country: United States** 

### **Chronology:**

On June 30, 2022 information concerning a battery fire that occurred in Akasol's Darmstedt Germany manufacturing plant was received by Volvo. On September 6, 2022 Volvo Product Safety Working Group initiates a safety investigation. Based upon Akasol's findings and concerns on September 13, 2022Product Safety Working Group makes a recommendation to bring the issue to Product Safety Committee with a recommendation to make a product safety defect determination and recall potentially impacted vehicles. Volvo Product Safety Committee met on September 15, 2022 and makes the determination that a product safety defect exists and to execute a recall.

There have been no warranty claims, field reports, accidents or injuries reported with this issue.

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

Description of Remedy Program: All vehicles are under warranty and as such any reimbursements would be

claimed under standard warranty process.

How Remedy Component Differs Vehicles which may be equipped with Akasol Gen 3 Batteries will be

from Recalled Component: inspected for the suspect batteries from Germany. Those battery packs will

be inspected for the potential defect of in-complete engagement of the

coolant line locking mechanism.

Identify How/When Recall Condition The testing equipment which was "passing" suspect parts has been taken

was Corrected in Production: out of service and two separate checks are being done on the lock

engagement on the coolant lines. July 29. 2022

#### **Recall Schedule:**

Description of Recall Schedule: We currently believe none of the affected vehicles have been sold to

customers, but are rather company-owned test vehicles, therefore no

dealer or owner notifications will be issued.

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

\* NR - Not Reported