8

# Part 573 Safety Recall Report

Manufacturer Name :Volvo Trucks North AmericaSubmission Date :SEP 30, 2022NHTSA Recall No. :22V-705Manufacturer Recall No. :NR

### Manufacturer Information :

Manufacturer Name :Volvo Trucks North AmericaAddress :7900 National Service RoadGreensboro NC 274096800 528 6586

### Vehicle Information :

Vehicle 1:	2022-2023 Volvo VNRE	
Vehicle Type :	BUSES, MEDIUM & HEAVY VEHICLES	
Body Style :	OTHER	
Power Train :	HYBRID ELECTRIC	
Descriptive Information :	The potential population of vehicles which may have been equipped with Akasol Gen 3 batteries produced in their German facility is approximately 30, and we estimate the actual number of vehicles impacted will be significantly less. We currently believe none of the affected vehicles have been sold to customers, but are rather company-owned test vehicles.	
Production Dates :	MAY 24, 2021 - JUN 24, 2022	
VIN Range 1:	Begin : NR End : NR Not sequential	

### **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 that can Occur :	

### **Involved Components :**

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



Number of potentially involved :

Estimated percentage with defect : 100 %

**Population :** 

### 22V-705

## Part 573 Safety Recall Report

22V-705

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 RoadSuite 15 Hazel Park Michigan 48030Country :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, 2022 Product 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.
<b>v 1</b>	Vehicles which may be equipped with Akasol Gen 3 Batteries will be 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.
	The testing equipment which was "passing" suspect parts has been taken out of service and two separate checks are being done on the lock engagement on the coolant lines. July 29. 2022

### **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.
NR - NR
NR - NR

\* NR - Not Reported

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

1

# Part 573 Safety Recall Report

Manufacturer Name :Mack Trucks, Inc.Submission Date :SEP 30, 2022NHTSA Recall No. :22V-706Manufacturer Recall No. :NR

### Manufacturer Information :

Manufacturer Name : Mack Trucks, Inc. Address : 2100 Mack Boulevard PO Box M Allentown PA 18105-5000 Company phone : 610-709-2131

### Vehicle Information :

Vehicle 1:	2022-2023 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 21, 2021 - JUN 24, 2022	
VIN Range 1:	Begin :NREnd :NRNot sequential	

**Population :** 

### **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 that can Occur :	NR

### **Involved Components :**

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



Number of potentially involved :

Estimated percentage with defect : 100 %

## Part 573 Safety Recall Report

22V-706

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 RoadSuite 15 Hazel Park Michigan 48030Country :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.
	Vehicles which may be equipped with Akasol Gen 3 Batteries will be 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.
	The testing equipment which was "passing" suspect parts has been taken out of service and two separate checks are being done on the lock engagement on the coolant lines. July 29. 2022

#### **Recall Schedule :**

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

Page 3

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

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