OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 23T-010

Manufacturer Name: Sumitomo Rubber USA, LLC

Submission Date: JAN 02, 2024 NHTSA Recall No.: 23T-010 Manufacturer Recall No.: NR



### **Manufacturer Information:**

Manufacturer Name: Sumitomo Rubber USA, LLC

Address: 10 Sheridan Drive

Tonawanda NY 14150

Company phone: 879-8505

## **Population:**

Number of potentially involved : 1,900 Estimated percentage with defect : 50%

#### **Tire Information:**

Tire Brand 1: Falken

Tire Line: Wildpeak AT3W
Tire Size: 265/70R17 115T

Descriptive Information: The recall population for this tire line and size is 1,320. The population is based

upon production and shipping records.

The recall population includes only tires marked with mold identification code

1B9610.

Production Dates: JUL 24, 2023 - AUG 23, 2023

**TIN (Tire Identification Number)** 

Plant ID Size code Optional Code Begin M Code End M Code DA 70 3MDR 3023 3423

Tire Brand 2: Falken

Tire Line: Wildpeak HT02

Tire Size: LT235/85R16 120/116S

Descriptive Information: The recall population for this tire line and size is 580. The population is based

upon production and shipping records.

The recall population includes only tires marked with mold identification code

1D3667.

Production Dates: JUN 26, 2023 - JUL 22, 2023

**TIN (Tire Identification Number)** 

Plant ID Size code Optional Code Begin M Code End M Code 1DA 9J PMWV 2623 2923

## **Description of Noncompliance:**

Description of the During manufacturing, some tires may have sustained a puncture in the

Noncompliance: sidewall. Affected tires with the puncture may leak air. As such, these tires may

not comply with the performance requirements in S6 of Federal Motor Vehicle

Safety Standard No. 139.

FMVSS 1: 139 - New pneumatic radial tires for light vehicles

FMVSS 2: NR

Description of the Safety Risk: The tires may not meet the performance requirements in S6 of Federal Motor

Vehicle Safety Standard No. 139. Affected tires containing a puncture

penetrating the tire inner liner may quickly leak air upon mounting leading to a flat tire. Loss of air under certain conditions could increase the risk of a

crash.

Description of the Cause: A broken component of the curing press could potentially puncture tires at exit

from curing press. The curing press has been repaired.

Identification of Any Warning Vehicles equipped with a Tire Pressure Monitoring System (TPMS) may detect

that can Occur: loss of tire air pressure.

## **Involved Components:**

Component Name: Sidewall

**Component Description: Tire Sidewall** 

Component Part Number: N/A

## **Supplier Identification:**

### **Component Manufacturer**

Name: NR

Address: NR

NR

Country: NR

#### **Chronology:**

Please see the attached document for the Chronology.

## **Description of Remedy:**

Description of Remedy Program: Known tire owners will be contacted and asked to bring their vehicle/tires

to an authorized dealer for replacement at no cost. Owners who registered their tires will be notified directly by mail. For those owners who did not register their tires, SRUSA will work with its distributors to obtain owner information, where available. This program to provide remedy tires without charge to the owner will be conducted through July 22, 2024. Dealers performing the replacement of recalled tires will be notified of their responsibilities in accordance with 49 CFR 573.6(c) (9). All subject tires remain under the manufacturer's warranty. Therefore, pursuant to 49 CFR 577.11(e), SRUSA requests an exemption from the reimbursement

plan requirements.

from Recalled Component: curing press.

How Remedy Component Differs Replacement tires will be tires manufactured using a properly operating

Identify How/When Recall Condition The curing press component was repaired on August 23, 2023. In was Corrected in Production: addition, inspection of the component was added to the preventive

maintenance schedule for all curing presses and mold change instructions.

#### **Recall Schedule:**

Description of Recall Schedule: All known customers, distributors and dealers will receive notification of

the recall, instructions on how to identify the subject tires, information regarding the removal of the subject tires from service, and instructions

on the return and disposal of the subject tires.

Planned Dealer Notification Date: DEC 29, 2023 - DEC 29, 2023 Planned Owner Notification Date: JAN 11, 2024 - JAN 15, 2024

## **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: NR

Address: NR

NR

Country: NR

Company Phone: NR

\* NR - Not Reported