

Part 573 Safety Recall Report

21T-018

Manufacturer Name : Sailun Tire Americas, Inc.**Submission Date :** FEB 10, 2022**NHTSA Recall No. :** 21T-018**Manufacturer Recall No. :** NR**Manufacturer Information :****Population :****Manufacturer Name :** Sailun Tire Americas, Inc.**Number of potentially involved :** 84,351**Address :** 1 Kenview Boulevard**Estimated percentage with defect :** 100 %

Brampton ON Canada 00 L6T 5E6

Company phone : 905-595-3593**Tire Information :****Tire Brand 1 :** Sailun**Tire Line :** Multiple**Tire Size :** ST235/80R16, ST235/85R16

Descriptive Information : Recall population was based on DOT date range. Defective tires are identified by the DOT date range. The total recall population is 84,351 which consists of various brands including Sailun, RoadX, Blacklion, Blackhawk and Ironhead.

Production Dates : MAY 11, 2020 - OCT 11, 2020**TIN (Tire Identification Number)**

Plant ID	Size code	Optional Code	Begin M Code	End M Code
1YJ	27	6PLY	2020	4120
1YJ	27	16LY	2020	4020
1YJ	27	16LY	2220	4120
1YJ	27	1DLY	2020	4120
1YJ	27	16LY	2920	4120
1YJ	21	16LY	2020	3820
1YJ	21	16LY	2220	4120
1YJ	21	1DLY	2020	4020
1YJ	21	6PLY	2020	4120
1YJ	21	16LY	2920	4120

Description of Defect :

Description of the Defect : The defect is associated with a steel belt package design change that could contribute to tread belt separation or tread delamination.

FMVSS 1 : NR**FMVSS 2 :** NR

Description of the Safety Risk : The defect is linked to the potential of the tread, or a portion of the tread, delaminating from the tire casing resulting in loss of vehicle control and increasing the risk of crash.

Description of the Cause : NR

Identification of Any Warning that can Occur : The risk of a full or partial tread delamination from the tire casing could occur without warning resulting in loss of vehicle control or crash. Mitigating precautions tire owners can follow include referring to their trailer/RV placard for weight limitations and air pressure recommendations. Under inflation, vehicle overloading and excessive speeds are contributing factors to tire failure.

Involved Components :

Component Name : NR

Component Description : NR

Component Part Number : NR

Supplier Identification :

Component Manufacturer

Name : NR

Address : NR

NR

Country : NR

Chronology :

Identification by the factory team that the above listed sizes and brands within the listed DOT/TIN range had the potential of tread belt separation or tread delamination that could be linked to a design change with the steel belt package.

Description of Remedy :

Description of Remedy Program : All listed brands and sizes within the identified DOT date code range will be replaced free of charge to customers.

How Remedy Component Differs from Recalled Component : Only those tires within the listed DOT date ranges are affected, anything outside of these specific DOT date code ranges are not affected.

Identify How/When Recall Condition was Corrected in Production : The modification to the steel belt package design was applied October 11, 2020 - DOT week 4220

Recall Schedule :

Description of Recall Schedule : To start November 30, 2021

Planned Dealer Notification Date : NOV 30, 2021 - JAN 29, 2022

Planned Owner Notification Date : NOV 30, 2021 - JAN 29, 2022

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