

Part 573 Safety Recall Report

24V-783

Manufacturer Name : Rimac D.O.O.**Submission Date :** OCT 18, 2024**NHTSA Recall No. :** 24V-783**Manufacturer Recall No. :** NR**Manufacturer Information :**

Manufacturer Name : Rimac D.O.O.

Address : 1950 Opportunity Way
Reston VA 20190

Company phone : 818-309-8161

Population :

Number of potentially involved : 9

Estimated percentage with defect : 10 %

Vehicle Information :

Vehicle 1 : 2023-2024 Rimac Nevera

Vehicle Type : LIGHT VEHICLES

Body Style : 2-DOOR

Power Train : HYBRID ELECTRIC

Descriptive Information : A potential incorrect assembly/tightening of the C19 low voltage cable, resulting in a potential deviation from its correct position, potentially leading to damage to the isolation of the cable itself during the normal usage of the car. The lack of isolation on the cable may create a short-circuit with the monocoque which can act as high resistance. As a result, it increases the cable's temperature resulting in the cable melting, potentially increasing the risk of fire.

Production Dates : APR 25, 2023 - JUL 26, 2024

VIN Range 1 : Begin : V39A32AZ3P4AB8002 End : V39A32AZ2R4AB8074 ☒ Not sequential**Description of Defect :**

Description of the Defect : A potential incorrect assembly/tightening of the C19 low voltage cable, resulting in a potential deviation from its correct position, potentially leading to a damage to the isolation of the cable itself during the normal usage of the car. The lack of isolation on the cable might create short-circuit with monocoque which acting as very high resistance makes cable temperature to increase and melt, potentially increasing the risk of fire.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : A potential incorrect assembly/tightening of the C19 low voltage cable, resulting in a potential deviation from its correct position, potentially leading to a damage to the isolation of the cable itself during the normal usage of the car. The lack of isolation on the cable might create short-circuit with

monocoque which acting as very high resistance makes cable temperature to increase and melt, potentially increasing the risk of fire.

Description of the Cause : NR

Identification of Any Warning that can Occur : Smell and smoke

Involved Components :

Component Name 1 : NR

Component Description : NR

Component Part Number : NR

Supplier Identification :

Component Manufacturer

Name : NR

Address : NR

NR

Country : NR

Chronology :

"08.10.2024 Start of investigation and internal analysis

10.10.2024 Investigation closed and Product and Safety Committee decided EOB to issue a recall campaign

18.10.2024 Notification sent to NHTSA"

Description of Remedy :

Description of Remedy Program : Affected Customers will be contacted and informed that there is a potential defect on their vehicle that needs to be inspected. A visual check in will determine if the car is affected. In the event that it is affected, the vehicle will be repaired by Bugatti Rimac. Customer will be advised that all associated costs will be covered by Bugatti Rimac

How Remedy Component Differs from Recalled Component : NR

Identify How/When Recall Condition was Corrected in Production : NR

Recall Schedule :

Description of Recall Schedule : Vehicles will be recalled and the customer will receive an initial letter via mailing address advising that currently their vehicle is potentially non compliant from a safety perspective, preventing the vehicle from being driven until the car is inspected. The inspection is confirmed and validated by our Rimac After Sales personnel and authorizes Rimac service partners will recontact the customers individually to arrange an appointment for the collection and inspection of the car.

Planned Dealer Notification Date : OCT 25, 2024 - NOV 18, 2024

Planned Owner Notification Date : NOV 18, 2024 - DEC 18, 2024

* NR - Not Reported