OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22E-006

Manufacturer Name: Nexxpro - Fabrica de Capacetes, S.A.

Submission Date: APR 12, 2024 NHTSA Recall No.: 22E-006

Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: Nexxpro - Fabrica de Capacetes, S.A.

Address: Zona Industrial Amoreira da Gandara

Lote 11 - Amoreira da Gandara -Anadia Anadia 00 3780-024

Company phone: 231590010

Population:

Number of potentially involved : 12Estimated percentage with defect : 67%

Equipment Information:

Brand / Trade 1: NEXX

Model: X.R2

Part No.: 01XR22312455100M

Size: M

Function: Safety

Descriptive Information: - On the 1st of march'19, it had been reported/detected a setup machine failure, leading to 18 non-conforming products. Those parts were submitted to a rework

process.

- Due to lack of knowledge of worker and inexistence of a poka-yoke system, on 12 of the reworked parts it was used a different carbon layer (240g/m2) than the specified one (200g/m2).

- Reports of deviations during inventory of raw material + traceability records + lab test results lead us to the serial number of the affected parts:

-2019-99655

-2019-99662

- 2019-99658

- 2019-99673

-2019-99514

-2019-99517

- 2019-99602

- 2019-99600

-2019-99533

-2019-99691

-2019-99692

-2019-99598

Helmets with manufacturing date from January 2019 to May 2019

Production Dates: JAN 01. 2019 - MAY 31. 2019

Description of Defect:

Description of the Defect: During a Safety Compliance Testing for FMVSS No. 218 Motorcycle Helmets, 3

of the 4 tested samples failed on the penetration test.

FMVSS 1: 218 - Motorcycle helmets

FMVSS 2: NR

Description of the Safety Risk: In case of accident, safety of the motorcyclist is compromised (eventually

serious injury or death)

Description of the Cause: The cause for this noncompliance is related with the use (during a rework

process) of a different carbon layer (240g/m2) than the specified one (200g/

m2).

So, the problem is not related with the raw material itself.

Identification of Any Warning that can Occur:

Involved Components:

Component Name: NR
Component Description: NR
Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: Nexxpro - Fábrica de Capacetes, S.A.

Address: Z.I. Amoreira da Gandara

Lote 11 Anadia Foreign States 3780-024

Country: Portugal

Chronology:

Once reported the failure detected during a Safety Compliance Testing for FMVSS No. 218 Motorcycle Helmets (dated 10 Sep 2020), it were picked some parts (of the same batch and also from another batch - 02) and submitted to testing, in an external lab. All of the tested parts were conforming.

Details of the samples submitted to testing:

- Laboratory: Omega (Italy); testing date: 02 Oct 2020; Report Nexxpro XR2 DOT 06102020 batch 01
- Laboratory: Omega (Italy); testing date: 02 Oct 2020; Report Nexxpro XR2 DOT 06102020-1 batch 02

It was requested info (S/N) regarding the S/N of the tested samples that failed. With those S/N it was possible to find out part's history.

According part's history records, those 12 parts were all submitted to a rework process and, in all of them, it was the same worker who proceeded with the rework and, at least in 11 of the 12 parts, a different raw material (carbon layer) than the specified one was used, and so we do consider as potential affected parts the 12 described.

Description of Remedy:

Description of Remedy Program: Defect/noncompliance remedy program: some of the remaining parts -

same batch - were submitted to testing, with satisfactory results.

Registration of the raw material used on each manufacturing order is now done through the IT system, and if a different Raw Material is used, the IT system automatically issues a red alert, and the batch of the produced

parts is blocked.

Manufacturer's plan for reimbursement: replacement by new helmets.

How Remedy Component Differs In the remedy component it was used the correct raw material (carbon

from Recalled Component: layer with 200g/m2).

was Corrected in Production:

Identify How/When Recall Condition Recall condition was corrected on November'20.

Since this date, registration of the raw material used on each

manufacturing order is now done through the IT system, and if a different Raw Material is used, the IT system automatically issues a red alert, and

the batch of the produced parts is blocked.

Moreover, it were checked all production records since mar'19, and part's

history of all the produced helmets, and it weren't found any deviations

related with wrongly raw material use.

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date: FEB 07, 2022 - MAR 18, 2022 Planned Owner Notification Date: JAN 01, 2023 - JUL 31, 2023

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:

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Name: NR

Address: NR

NR

Country: NR

Company Phone: NR

* NR - Not Reported

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