

Select One

☐ Phase 1
☐ Phase 2
☒ Phase 3
☐ Interim (Non-PPAP)

PPAP Submission Warrant

PART INFORMATION

Customer Part Name

Grom-Wir

Customer Part Number

GU5T-14603-HB

Shown on Drawing Number

GU5T-14603-HB

Organization Part Number

S002816B

Engineering Change Level

AELE-E-12982958-358

Dated

28-Apr-17

Additional Engineering Changes

NA

Dated

NA

Safety and/or Government Regulation

☐ Yes
☒ No

Purchase Order Number

Weight (kg)

0,0310

Checking Aid Number

Checking Aid Engineering Change Level

Dated

ORGANIZATION MANUFACTURING INFORMATION

DF - Elastomer Solutions, Lda

Organization Name and Supplier/Vendor Code

EN 13 KM 16 - RECTA DO MINDELO

Street Address

Vila do Conde

Porto

4485-473

Portugal

City

State/Region

Postal code

Country

CUSTOMER SUBMITTAL INFORMATION

Nursan Elektrik Donanim San. ve Tic. A.Ş.

Customer Name/Division

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Buyer/Buyer Code

Ford - BX726

Application

MATERIALS REPORTING

Has customer-required Substances of Concern information been reported?

☒ Yes
☐ No

Submitted by IMDS or other customer format

(If submitted by IMDS, enter Module ID no., version and date transmitted)

1114702967

Are polymeric parts identified with appropriate ISO marking codes?

☐ Yes
☐ No
☐ n/a

REASON FOR SUBMISSION (Check at least one)

☒ Initial submission
☐ Tooling: Transfer, Replacement, Refurbishment, or additional
☐ Supplier or Material Source Change
☐ Engineering Change(s)
☐ Tooling Inactive > than 1 year
☐ Change in Part Processing
☐ Correction of Discrepancy
☐ Change to Optional Construction or Material
☐ Parts produced at Additional Location
☐ Other - please specify

REQUESTED SUBMISSION LEVEL (Select one)

☐ Level 1 - Warrant only (and for designated appearance items, an Appearance Approval Report) submitted to customer.
☐ Level 2 - Warrant with product samples and limited supporting data submitted to customer.
☒ Level 3 - Warrant with product samples and complete supporting data submitted to customer.
☐ Level 4 - Warrant and other requirements as defined by customer.
☐ Level 5 - Warrant with product samples and complete supporting data reviewed at supplier's manufacturing location.

SUBMISSION RESULTS

The results for

☒ dimensional measurements,
☒ material and functional tests
☐ appearance criteria
☒ statistical process package

These results meet all design requirements

☒ Yes
☐ No (If "No" - Explanation Required)

Injection Mould / 48 Cavities 2 set of cores.

Mold / Cavity / Production Process

DECLARATION

I affirm that the samples represented by this warrant are representative of our parts which were made by a process which meets all Production Part Approval Process Manual 4th Edition requirements including all Ford-specific requirements. I further affirm that these samples were produced at the production rate of 2050 /8 hours using all production streams. I also certify that documented evidence of such compliance is on file and is available for review.

I have noted any exceptions from this declaration below.

EXPLANATION/COMMENTS

Legal requirements covered by this PPAP can be found at www.elastomer-solutions.com

Organization Authorized Signature

Sandra Correia

Print Name

Sandra Correia

Date

12-Apr-22

Title

Quality Engineering

Phone

+351 252 669 010

Fax

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Email

sandra.correia@elastomer-solutions.com

Is each Customer Tool properly tagged and numbered?

☒ Yes
☐ No
☐ n/a

CAPACITY REQUIREMENTS

Source of the Program Approval requirements

Initial Tool Order

Detail / Date

2-May-19

Program Approval (<PA>) Requirements

APW

8220

MPW

9864

Date

If Program Approval (<PA>) requirements are not met, indicate date when the requirements will be met

Source of the revised requirements after <PA>

Detail / Date

Revised requirements after <PA>

APW

MPW

Date

If the revised requirements after <PA> are not met, indicate date when the requirements will be met

Demonstrated Capacity (record in Ford Capacity System [GCP or MCPV] as Purchased Part Capacity)

Enter capacity commitment (PPC) based on Capacity Analysis Report "Predicted Good Parts per Week" and date of analysis

APPC

18000

MPPC

22000

Date

2-May-19

PPAP Non-PPAP^{a/} FOR FORD USE ONLY

Phased PPAP Warrant Status

☐ Approved
☐ Rejected
☐ Interim Accepted

STA Signature

Date

Name

e-mail

P.D. Signature^{b/}

Date

Name

e-mail

^{a/} Non-PPAP indicates the part does not satisfy one or more PPAP requirements and is incomplete

^{b/} P.D. signature for Priority suppliers on GPDS programs

Interim Status

(to be completed by the Organization)

Engineering Authorization

Alert or Alert Report

Description:

(Incomplete PPAP Requirements)

Ford GPPSS1

September 2018

The original copy of this document shall remain at the supplier's location while the part is active

Letter paper size format

Customer Tracking Number (optional)

164/2021 2816 RCAB1SN45052