O Thase 2	im (Non-PPAP)	PPAP Submission	on Warrant Ford
PART INFORMATION Customer Part Name Grom	n-Wir	Customer Part Number	GU5T-14603-HB
Shown on Drawing Number GU5T-14	1603-HB	Organization Part Number	S002816B
Engineering Change Level AELE-E-129	82958-358	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	<u> </u>	Checking Aid Engineering Change Lev	
ORGANIZATION MANUFACTURING INFORMATION DF - Elastomer Solutions, Lda		<u></u>	<u>/////////////////////////////////////</u>
Organization Name and Supplier/Vendor Code		Customer Name/Di	
EN 13 KM 16 - RECTA DO MINDELO Street Address		 Buyer/Buyer Code	
Vila do Conde Porto 4485-47	3 Portuga		
City State/Region Postal cod MATERIALS REPORTING	le Country	Application	
Has customer-required Substances of Concern information beer	n reported? Yes	○ No	
Submitted by IMDS or other custon (If submitted by IMDS, enter Module ID no., version and date tra		2967	
Are polymeric parts identified with appropriate ISO marking code REASON FOR SUBMISSION (Check at least one)	· -		
	, Replacement, Refu	bishment, or additional	Supplier or Material Source Change
☐ Engineering Change(s) ☐ Tooling Inactive		_	Change in Part Processing
	nal Construction or M	aterial \square	Parts produced at Additional Location
Other - please specify	_		
REQUESTED SUBMISSION LEVEL (Select one)	toma an Annoarance	Approval Deport) submitted to sustam	
 Level 1 - Warrant only (and for designated appearance if Level 2 - Warrant with product samples and limited s 		,	er.
Level 3 - Warrant with product samples and complete su			
Level 4 - Warrant and other requirements as defined	by customer.		
O Level 5 - Warrant with product samples and complete su	ipporting data review	ed at supplier's manufacturing location	
SUBMISSION RESULTS			
The results for dimensional measurements,	naterial and functiona	I tests	eria 🔽 statistical process package
These results meet all design requirements	lo (If "No" - Explanat	ion 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 cover	red by this PPAF	can be found at www.elastome	er-solutions.com
Organization Authorized Signature	a Cozzeia	Print Name Sandra Correia	Date 12-Apr-22
Title Quality Engineering Phone	+351 252 669 0	10 Fax <u></u>	Email sandra.correia@elastomer-solutions.
Is each Customer Tool properly tagged and numbered?	● Yes ○ No	○ n/a	
Capacity Requirements			. [
Source of the Program Approval requirements	Initial Tool Order	Detail / Da	
Program Approval (<pa>) Requirements</pa>	APW	8220 MP	9864 Date
If Program Approval (<pa>) requirements are not met, indicate of</pa>	date when the require		
Source of the revised requirements after <pa></pa>		Detail / Da	
Revised requirements after <pa></pa>	APW	MP	
If the revised requirements after <pa> are not met, indicate date Demonstrated Capacity (record in Ford Capacity System [G</pa>	•		Date
Simonotiated Suparry (1996) in 1 ord Suparry System (S	or or mor viuo ru	and our our our output	
Enter capacity commitment (PPC) based on Capacity Analysis Report "Predicted Good Parts per Week" and date of analysis	APPC	18000 MPF	PC 22000 Date 2-May-19
PPAP Non-PPAP TOR FORD USE ONLY Interim Status			
Phased PPAP Approved Rejecte	ed O Interim		(to be completed by the Organization)
Warrant Status	Accepted		Engineering
STA Signature Date	Name e-mail		Authorization Alert or Alert Report
Date	Name		Description:
P.D. Signature	e-mail	(Ir	ncomplete PPAP Requirements)
 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 			
Ford GPPSS1 The original copy of this document shall remain at the Letter paper size format September 2018 supplier's location while the part is active			