DaimlerChrysler



Part Submission Warrant

Part Name ASM TERM F APEX 2.8	SN	Customer P/N					
Shown on Drawing No. 15324842		Org. P/N:	54001400 (10762803)			
Engineering Change Level (PCL): 01			Dated	10/04/13			
Additional Engineering Changes NA			Dated _	NA			
	chase Order No.	NA	Weight (kg)	0,0007			
Checking Aid No. NA Checking Aid Engineerin		NA	Dated	NA			
ORGANIZATION MANUFACTURING INFORMATION DCS ITALIA - DELPHI	CUSTOMERS	SUBMITTAL INFORMATION Technologies					
Supplier Name & Supplier/Vendor Code Strada del Francese 137	Customer Nam	ne/Division					
Street Address	Buyer/Buyer Co	ode					
Turin Piemonte 10156 Italy		36x Nursan					
City Region Postal Code Country	Application						
MATERIALS REPORTING							
Has Customer-required Substances of Concern Information been reported?		✓ Yes	□ N/A				
Submitted by IMDS or other customer format:		IMDS#	L 11//				
e Per III (1996) de Per II de	-	IMIDO II					
Are Polymeric parts identified with appropriate ISO marking codes: REASON FOR SUBMISSION (check at least one)	✓ Yes	□ No □ N/A					
✓ Initial Submission	Г	Change to Optional Constru	iction or Materi	al			
Engineering Change(s)	F			31			
Tooling: Transfer, Replacement, Refurbishment, or additional		Sub-supplier or Material So	urce change				
Correction of Discrepancy	F	Change in Part Processing					
	L	Parts Produced at Additiona	al Location				
☐ Tooling Inactive > than 1 year	L	Other - please specify					
REQUESTED SUBMISSION LEVEL (Check One) Level 1 - Warrant only (and for designated appearance items, an App	Searance Approv	al Penart) submitted to suctor					
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	a submitted to c	ustomer.					
Level 4 - Warrant and other requirements as defined by customer.							
Level 5 - Warrant with product samples and complete supporting data	a reviewed at su	upplier's manufacturing location	n.				
SUBMISSION RESULTS							
	ctional tasts	T announce critoria [7]	Laboration and	. KANAMERAN (1. 18 <u>18 18 18 18 18 18 18 18 18 18 18 18 18 1</u>			
The state of the s							
Note that the second of the se	Yes No		nation required)				
Mold/ Cavity/ Production Process 00000471MAA	F00A - 0000	047 IMAAFUUF					
DECLARATION							
I affirm that the samples represented by this warrant are representative of our	r parts which wer	re made by a process that meets	S				
all Production Part Approval Process Manual 4th Edition Requirements. I fur							
rate of 220000/8 hours. I also certify that documented evidence of such con							
any deviations from this declaration below	inplication to the same	did draiding for resisting from	Frotog				
EXPLANATION/COMMENTS							
Is each Customer Tool properly tagged and numbered?	Yes	□ No ☑ N/A					
		II NO E N/A					
Organization Authorized Signature:	W-		Data:	25/00/13			
D. J. D. J. J. D. J. J. J.		10700 N-	_	25/09/13			
	+39 011 451	_	+39 011 4	701986			
Title: Quality Engineer E-mail:		oloni@delphi.com					
FOR CUSTOMER USE ONLY (IF APPLICABLE)							
Part Warrant Disposition: Approved Rejected (Other	**					
Customer Signature:		[Date: 0	1.10.2013			
Print Name S. Schar L CSI E	Customer Track	king Number (optional):					
050 1001	•	-					

DaimlerChrysler





Part Submission Warrant

Part Name ASM TERM F APEX 2.8	SN	Customer P/N				
Shown on Drawing No. 15324842		Org. P/N:	54001800 (1075	7600)		
Engineering Change Level (PCL): 01		Org. 1714.				
Additional Engineering Changes NA				04/13		
	chase Order No	. NA		NA		
Checking Aid No. NA Checking Aid Engineerin				0006		
	ig Change Leve	NA NA	Dated	NA		
ORGANIZATION MANUFACTURING INFORMATION DCS ITALIA - DELPHI		SUBMITTAL INFORMATION Technologies				
Supplier Name & Supplier/Vendor Code	Customer Nar					
Strada del Francese 137		10.51161611				
Street Address	Buyer/Buyer C	`odo				
Turin Piemonte 10156 Italy	Various V	36x Nursan				
City Region Postal Code Country		36x 200rsan				
The control of the co	Application					
MATERIALS REPORTING						
Has Customer-required Substances of Concern Information been reported?		✓ Yes	□ N/A			
Submitted by IMDS or other customer format:	:	IMDS#				
THE CONTRACT CONTRACTOR OF THE CONTRACTOR CO						
Are Polymeric parts identified with appropriate ISO marking codes:	✓ Yes	□ No □ N/A				
REASON FOR SUBMISSION (check at least one)		LI NO LI N/A				
✓ Initial Submission	,		and areas source			
Engineering Change(s)	I I	Change to Optional Constru				
The second secon		Sub-supplier or Material Sou	ırce Change			
Tooling: Transfer, Replacement, Refurbishment, or additional		Change in Part Processing				
Correction of Discrepancy	ĺ	Parts Produced at Additional	Location			
☐ Tooling Inactive > than 1 year		Other - please specify				
REQUESTED SUBMISSION LEVEL (Check 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.	, submitted to t	edstorrer.				
Level 5 - Warrant with product samples and complete supporting data	a reviewed at a	unnlinda manufasturi - I - II		1		
— and complete supporting data	i reviewed at st	upplier's manufacturing location.	K ()			
SUBMISSION RESULTS						
The results for dimensional measurements material and fund	tional tests	appearance criteria	ctatictical masses at			
These results meet all design record requirements: Image: and functional tests Image: appearance criteria Image: appearance c						
Mold/ Cavity/ Production Process 00000471MAAF		0471MAAFOOR	attori required)	- 1		
	00H 0000	OTT TWAT OUD				
DECLARATION				- 1		
affirm that the samples represented by this warrant are representative of our	parts which we	re made by a process that meets				
all Production Part Approval Process Manual 4th Edition Requirements. I furth	ther affirm that t	hese samples were produced at t	the production	- 1		
rate of 220000/8 hours. I also certify that documented evidence of such comp	pliance is on file	and available for review. I have	noted			
any deviations from this declaration below		The distance for feviore. There	Hoted	- 1		
EXPLANATION/COMMENTS				- 1		
s each Customer Tool properly tagged and numbered?	Yes					
AND TO AND AND AND DESCRIPTION		□ No ☑ N/A				
Organization Authorized Signature:	lA-					
D.L. D. L.			Date: 25/09	9/13		
0 - 12 - 5 - 5	+39 011 451		+39 011 4701986	6		
Title: Quality Engineer E-mail: 1	roberto.borte	oloni@delphi.com				
F OR CUSTOMER USE C	ONLY (IF APPI	TCABLE)→				
3-4W	ther			- 1		
Customer Signature:			oto. At 1-	20.42		
COL	Customer Tree!	king Number (optional):	ate: 01.10	.1013		
Aarch CFG-1001	- Customer Track	ang Number (optional):				