





DAIMLER Chrysler Part Submissic Warrant

Part Name Armrest Armature Asm		Cust. Part Number		816503-D (311205)		
Shown on Dra	nown on Drawing No. 816503 Orig Part N			ımber .	816503	
Engineering C	Change Level	11			Dated	23-May-00
Additional En	gineering Changes_		N/A		Dated	N/A
Safety and/or	Government Regula	ation Yes X	No Purchase	Order No.	MIS-0046210	Weight (kg)0.38
Checking Aid	No. 816503 C	Checking Aid Engine	ering Change Le	vel	1	Dated13-Jun-
ORGANIZATI	ION MANUFACTU	RING INFORMATIO	N	CUSTOME	R SUBMITTAL INF	ORMATION
Windsor Machine & Stamping (PPI) 607396215 Woodbridge Foam Corporation						
Organization 26655 North!	Name & Supplier/Ve	endor Code		Customer Nai Brian Tanner		
Street Address Buyer / Buyer Code						
Taylor, Michi		ostal Code Co	untry	Application		
City	Region P	ostar Code Cu	ullay	Application		
MATERIALS REPORTING Has customer-required Substance of Concern information been reported? X Yes No n/a						
Sul	bmitted by IMDS or other	Customer format:	IMDS 14178	3331		
			·····	······································		
Are polymeric par	rts identified with appropr	iate ISO marking codes?	ı	Yes	No X n/	'a
	R SUBMISSION (CI	neck at least one)				
1 =	ial Submission gineering Change(s)			=	Change to Optional Cons Supplier or Material Sour	
I == '	oling: Transfer, Replacem	nent, Refurbishment, or A	dditional	=	Change in Part Processi	-
1	rrection of Discrepancy			=	Parts Produced at Addition	
REQUESTED	oling Inactive > than 1 yes SUBMISSION LEV	/EL(Check one)			Other-please specify bel	
1		-			val Report) submitted to c	sustomer
I	evel 2 - Warrant with pr	•				
 Level 3 - Warrant with product samples and complete supporting data submitted to customer Level 4 - Warrant and other requirements as defined by customer. 						
Le	vel 5 - Warrant with p	oduct samples and comp	plete supporting data	reviewd at org	anization's manufacturing	location.
SUBMISSION				_	_	
The results fo	r X dimensional mo	easurements X materi	al & functional tests		ce criteria statistical	process package
These results	meet all drawing re	cord requirements:		X	Yes No	(if "NO" Explanation Required)
Mold / Cavity	/ Production Proces	s Weld: ro	d, pin & stampin	g		
DECLARATION						
					made by a process tha	
Production Part Approval Process Manual 4th Edition Requirements. I further affirm that these samples were produced at the production rate of 1040 / 8 hours. I also ceritify that documented evidence of such compliance is on file and available for review. I have noted						
any deviations from this declaration below.						
EXPLAINATION/CO	DMMENTS:					
		·				
Is each Customer Tool Properly tagged and numbered? X Yes No n/a Organization Authorized Signature: And R Chau Date Ains 22/07						
	a Chau	Phone No	*****		FAX No <u>519-737-7</u>	7102
Title PF		-mail <u>achau@</u> OR CUSTOMER USE	Windsormachine	-72-10-		
PPAP Warrant I		Approved Reject	<u>'—</u>	null)		
Customer Signa		Tippiotos tisjos			Date:	····
Print Name			Customer Tra	ckina Number	······································	
THE Name —				g 110111001	(2pau)	