



## Part Submissio Varrant

Part Name	Armrest Arma	ture Asm	Cust. Part N	umber	838160-P (	311204)		
Shown on Dr	hown on Drawing No. 816503 Orig Part Ni			ımber	838160-P			
]	ngineering Change Level 1			-	Dated	23-Ma	ay-00	
Additional Engineering Changes N/A					Dated	N/	Α	
Safety and/or	r Government Regulation	n∐ Yes⊠ N	o Purchase	Order No.	MIS-0046210	Weight (kg)	0.386	
Checking Aid	l No. 8381 <u>60</u> Che	cking Aid Engineeri	ing Change Le	vel	11	Dated	16-Feb-07	
ORGANIZATION MANUFACTURING INFORMATION CUSTOMER SUBMITTAL INFORMATION								
Windsor Machine & Stamping (PPI) 607396215 Woodbridge Foam Corporation								
Organization Name & Supplier/Vendor Code Co					Customer Name / Division			
26655 Northline Road Street Address				Brian Tanner Buyer / Buyer Code				
Taylor, Michigan 48180				GMT 610				
City	Region Posta	I Code Count	ry	Application				
MATERIALS REPORTING Has customer-required Substance of Concern information been reported?  X Yes No n/a								
Submitted by IMDS or other Customer format: IMDS 14178446								
	·							
Are polymeric pa	arts identified with appropriate	ISO marking codes?		Yes	□ No X r	ı/a		
REASON FOR SUBMISSION (Check at least one)								
=	ilial Submission				Change to Optional Cor		ıl	
Engineering Change(s)  Supplier or Material Source Change  Tooling: Transfer, Replacement, Refurbishment, or Additional  Change in Part Processing								
<u> </u> 0	orrection of Discrepancy				Parts Produced at Addi			
Tooling Inactive > than 1 year Uther-please specify below								
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.								
Level 5 - Warrant with product samples and complete supporting data reviewd at organization's manufacturing location.								
SUBMISSION RESULTS The results for X dimensional measurements X material & functional tests appearance criteria statistical process package								
	s meet all drawing recor				Yes 🔲 No	(if "NO" Explanation	on Required)	
Mold / Cavity / Production Process Weld: rod, pin & stamping								
DECLARATION I affirm that the samples represented by this warrant are representative of our parts which were made by a process that meets all								
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/C						<del></del>		
Is each Customer Tool Properly tagged and numbered?  Yes No n/a								
Organization Authorized Signature: <u>Ana A Phau</u> Date <u>June</u> 22/07								
Print Name Ana Chau Phone No 519-737-7155 ext 242 FAX No 519-737-7102								
Title P	PPAP Co-ordinator E-m	ail <u>achau@w</u>	indsormachine	.com			-	
	protest.	CUSTOMER USE O				<del></del>		
PPAP Warrant Disposition: Approved Rejected Other								
Customer Sign	nature			11411	Date:		•	
Print NameCustomer Tracking Number (Optional)								