Dom redated 4/8/09 Me



Part Submission Warrant

Part Name Rod - Exhaust Hanger	Cust. Part Number	8070 AB			
Shown on Drawing No. 8070	6070 Orig Part Number		8070		
Engineering Change Level AB		Dated	11-Apr-0	3	
Additional Engineering Changes N	WA	Dated	N/A		
Safety and/or Government Regulation X Yes No	Purchase Order No.		_Weight (kg)	0.191	
Checking Aid NoChecking Aid Engineering	ig Change Level		Dated		
ORGANIZATION MANUFACTURING INFORMATION CUSTOMER SUBMITTAL INFORMATION					
Ploneer Polymers (a Division of WMS (2009)) Modatek					
Organization Name & Supplier/Vendor Code 14 Industrial Park Orlve	Customer Ni Daminique	ame / Division Monginet			
Street Address	Buyer / Buye	er Code			
Tilbury, Ontario	JS Progra	em			
City Region Postal Code Countr	y Application				
MATERIALS REPORTING Has customer-required Substance of Concern information been reporte	d? 🗓 Ye	s No n/	a		
Submitted by IMDS or other Customer formal: IMDS ID# 43636416					
Are polymeric parts identified with appropriate ISO marking codes?	☐ Ye	s 🖺 No 🗓 n/	'a		
		· LJ 251 1-1	•	ļ	
REASON FOR SUBMISSION (Check at least one)	П	Change to Optional Cons	truction or Material		
Engineering Change(s)		Supplier or Material Sour		1	
X Tooling: Transfer, Replacement, Refurbishment, or Addit	ional 🔲	Change in Part Processis	•		
Correction of Discrepancy	닏	Parts Produced at Addition Other-please specify below			
Tooling Inactive > than 1 year	ليا	Transfer to Pioneer		l	
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 customar.					
Level 5 - Warrant with product samples and complete supporting data reviewed at organization's manufacturing location.					
SUBMISSION RESULTS The results for X dimensional measurements X meterial & functional tests papearance criteria X statistical process package					
These results meet all drawing record requirements:	IX.	Yes No	(K*NO* Explanation Requ	/red)	
Mold / Cavity / Production Process Head, cut,	bend				
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 1328 / 8 hours. I also certify that documented evidence of such compliance is on file and available for review. I have noted any deviations from this declaration below. EXPLAINATION/COMMENTS:					
Is each Customer Tool Properly tagged and numbered?					
Organization Authorized Signature:					
Print Name Ana Chau Phone No 519-737-7155 ext 242 FAX No 519-737-7102 Title PPAP Co-ordinator E-mail <u>achau@windsormachine.com</u>					
FORCUSTOMER USE ONLY (IF APPLICABLE)					
PPAP Warrant Dispostori Dapphobed Rejecte Customer Signature	od Other	Date:	4809		
Print Name #5/4000 (UV) Customer Tracking Number (Optional)					