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Sample Submission Form (Polymer Lab)

COMPANY NAME:	DATE:		*P.O./AUTH #		
ADDRESS:		CITY:	STATE:	ZIP:	
PHONE:	FAX:	EMAIL:			
CONTACT:	INVOICES TO BE SEN	IT TO: (if different)			
*Please submit a PO along with this form	1 *				
Credit Card Payments: To pay invoices I	oy credit card, please call 877-	560-3943 and ask for Acco	unts Receivable.		
*SPECIAL INSTRUCTIONS:					
	Sa	ample Information			
MATERIAL DESCRIPTION:		SPECIFICATIONS	:		
QUALITY SYSTEM: Boeing PWA F-2	23 □ G E S-400 □ Nuclear 10	CFR 50 Appendix B 🛛 Na	adcap □ I SO 17025 □ Other		
CERTIFICATION/ TEST METHOD REQUIR	RED (IF ANY):				
ANALYSIS OBJECTIVE:					
			-OVER	-	

Date: 06-22-2023

Form-Support-006 Rev:02

Physical Property	<u>Thermal Analysis</u>	
□ Tensile	□ Tg, Tm	
□ Compression	□ Cure Profile	
	□ Thermal Stability	
•	□ Dimensional Stability□ Other/ Not Listed	
□ Other/ Not Listed	☐ Other/ Not Listed	
INIQUES Other Methods		
□ Rheology		
☐ Water Vapor Permeability		
□ Color		
☐ Surface Topography		
□ Other/ Not Listed		
□ Other/ Not Listed		
□ Other/ Not Listed		
	S RECEIVED BY:	
	□ Tensile □ Compression □ Flexural □ Impact □ Hardness / Density □ Other/ Not Listed IQUES Other Methods □ Rheology □ Water Vapor Permeability □ Color	

NSL Analytical Services has the right to choose methodology and/or subcontract work when needed

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