



CHAIN OF CUSTODY / TEST REQUEST FORM
N9316 Geomembrane PE (2)

INVOICE TO:	Primary Contact:		Primary Contact's E-mail:		Shipping Address	
	Client Company:		Primary Contact's Phone:			
	Project Name:		Also Report Results to:			
	Project Number:					
	Client P.O. #:					
	Client Mailing Address:		1 Name:	Email:		TRI/Environmental, Inc. Attn: Geosynthetic Lab 9063 Bee Caves Road Austin, Texas 78733-6201 1-800-880-8378
	Client City, State, Zip:		2 Name:	Email:		
		3 Name:	Email:			
		Sender and Shipping Date:				
		Tracking Information:				

Please note that this COC has form fields that can be completed within a standard PDF reader. Some clients complete the entire COC electronically, some pre-populate contact information and fill in the samples and assignments by hand, and others complete the entire form by hand in the field. Please have a copy of the COC accompany the sample(s) to the laboratory so that work can be initiated upon receipt with the correct project name, sample identifications, assigned tests, and relevant details in place. Thank you for your business.

Sample ID	Product Designation (manufacturer, thickness, polymer, etc.)	Testing Standard																										
		Roll / Roll Cut	Coupon / Circles	Other	D5199 Thickness (Smooth)	D5994 Thickness (Textured)	D1777 Thickness	D7466 Asperity Height	GRI GM 12 Asperity Height	D1505 Density	D792 Density	D4218 Carbon Content	D1603 Carbon Content	D5596 Carbon Dispersion	D3015 Carbon Dispersion	D1238 Melt Flow	D1204 Dimensional Stability	D6693 Tensile Strength	D638 Tensile Strength	D1004 Tear Resistance	D4833 Puncture	0746 NSF54 Low Temp. Brittiness (Spec. Temp.)	D3895 OIT (Specify Minutes)	D5685 HPOIT (Specify Minutes)	D5397 Stress Crack (Specify Hours)	D7238 QUV Resistance	D5721 Oven Aging	
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2.																												
3.																												
4.																												
5.																												

Special Instructions	
1.	
2.	
3.	
4.	
5.	

Authorization: _____
Signature
Printed Name
Date