



# CHAIN OF CUSTODY / TEST REQUEST FORM N9316 Geomembrane PVC

**INVOICE TO:**

Primary Contact: \_\_\_\_\_

Client Company: \_\_\_\_\_

Project Name: \_\_\_\_\_

Project Number: \_\_\_\_\_

Client P.O. #: \_\_\_\_\_

Client Mailing Address: \_\_\_\_\_

Client City, State, Zip: \_\_\_\_\_

Primary Contact's E-mail: \_\_\_\_\_

Primary Contact's Phone: \_\_\_\_\_

Also Report Results to:

1 Name: \_\_\_\_\_ Email: \_\_\_\_\_

2 Name: \_\_\_\_\_ Email: \_\_\_\_\_

3 Name: \_\_\_\_\_ Email: \_\_\_\_\_

Sender and Shipping Date: \_\_\_\_\_

Tracking Information: \_\_\_\_\_

Shipping Address

TRI Environmental, Inc.  
Attn: Geosynthetic Lab  
9063 Bee Caves Road  
Austin, Texas 78733-6201  
1-800-880-8378

This COC includes form fields editable in a standard PDF reader. Clients may complete it entirely electronically, partially pre-filled with manual additions, or entirely by hand in the field. Ensure a copy accompanies the sample(s) to the lab to start work with accurate project details, sample IDs, assigned tests, and other relevant information.

Sample ID	Product Designation (manufacturer, thickness, polymer, etc.)	Sample Type		Testing Standard																									
		Roll / Roll Cut	Coupon / Circles	Other	D882 Tensile Properties Sheet	D1004 Tear Strength	D1204 Dimensional Stability	D1790 Low Temperature Impact	D792 Specific Gravity/Density	D1239 Water Extraction	D2124 Avg Plasticizer Molecular Weight	D1203 Volatile Loss	G160 Soil Burial Exposure	D751 Hydrostatic Resistance	D882 Seam Strength (Shear & Peel)	D6693 Tensile Strength													
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2.																													
3.																													
4.																													
5.																													

Special Instructions

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