



CHAIN OF CUSTODY / TEST REQUEST FORM
N9316 Geogrid

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| INVOICE TO: | Primary Contact: | |
| | Client Company: | |
| | Project Name: | |
| | Project Number: | |
| | Client P.O. #: | |
| | Client Mailing Address: | |
| | Client City, State, Zip: | |

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|---------------------------|--------|--|
| Primary Contact's E-mail: | | Shipping Address TRI Environmental, Inc. Attn: Geosynthetic Lab 9063 Bee Caves Road Austin, Texas 78733-6201 1-800-880-8378 |
| Primary Contact's Phone: | | |
| Also Report Results to: | | |
| 1 Name: | Email: | |
| 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 | Other | D5189 Thickness | D5261 Mass | D1505 Density | D4218 Carbon Content | D1603 Carbon Content | D6637 Wide Width Tensile | D4595 Wide Width Tensile | D6637 Single Rib Tensile Method A | GRI GG1 Single Rib Tensile | GRI GG2 Junction/Node Strength | Aperture Size (Calipers) | Rib Width (Calipers) | Rib Thickness (Calipers) | Junction/Node Thickness (Calipers) | GRI GG9 Torsional Stiffness | COE Method Torsional Stiffness | Tex62J Flexural Rigidity | D1388 Mod Flexural Rigidity | COE Method Percent Open Area | D7409 / GG7 CEG | GG8 Molecular Weight | |
| 1. | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3. | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 5. | | | | | | | | | | | | | | | | | | | | | | | | | | |

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

Authorization: _____
Signature
Printed Name
Date