



CHAIN OF CUSTODY / TEST REQUEST FORM  
**N9316 Geocomposite**

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

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.) | Testing Standard |                  |       |                          |                |                 |                     |                     |                |                          |                |                     |                   |                          |                          |                   |                   |                     |                |                        |                    |                        |                            |               |                                 |                        |  |
|-----------|--|------------------|------------------|-------|--------------------------|----------------|-----------------|---------------------|---------------------|----------------|--------------------------|----------------|---------------------|-------------------|--------------------------|--------------------------|-------------------|-------------------|---------------------|----------------|------------------------|--------------------|------------------------|----------------------------|---------------|---------------------------------|------------------------|--|
|           |  | Roll / Roll Cut  | Coupon / Circles | Other | GC: D4716 Transmissivity | GC: D7005 Peel | GC: GRIGC7 Peel | GC: D5199 Thickness | GC: D1777 Thickness | GC: D5261 Mass | GN: D4716 Transmissivity | GN: D5261 Mass | GN: D5199 Thickness | GN: D1505 Density | GN: D4218 Carbon Content | GN: D1603 Carbon Content | GN: D5035 Tensile | GN: D7179 Tensile | GT: D5199 Thickness | GT: D5261 Mass | GT: D4632 Grab Tensile | GT: D4833 Puncture | GT: D6241 CBR Puncture | GT: D4533 Trapezoidal Tear | GT: D4751 AOS | GT: D4751 Modified: AOS via PSD | GT: D4449 Permittivity | GT: D4449 Modified: Permittivity via PSD |
| 1.        |  |                  |                  |       |                          |                |                 |                     |                     |                |                          |                |                     |                   |                          |                          |                   |                   |                     |                |                        |                    |                        |                            |               |                                 |                        |  |
| 2.        |  |                  |                  |       |                          |                |                 |                     |                     |                |                          |                |                     |                   |                          |                          |                   |                   |                     |                |                        |                    |                        |                            |               |                                 |                        |  |
| 3.        |  |                  |                  |       |                          |                |                 |                     |                     |                |                          |                |                     |                   |                          |                          |                   |                   |                     |                |                        |                    |                        |                            |               |                                 |                        |  |
| 4.        |  |                  |                  |       |                          |                |                 |                     |                     |                |                          |                |                     |                   |                          |                          |                   |                   |                     |                |                        |                    |                        |                            |               |                                 |                        |  |
| 5.        |  |                  |                  |       |                          |                |                 |                     |                     |                |                          |                |                     |                   |                          |                          |                   |                   |                     |                |                        |                    |                        |                            |               |                                 |                        |  |

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

Authorization: \_\_\_\_\_  
*Signature*

\_\_\_\_\_  
*Printed Name*

\_\_\_\_\_  
*Date*