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1.0 INTRODUCTION
This manual provides an overview of the GSE Manufacturing Quality Assurance Program for geomembrane products. It is intended for use by GSE’s customers to enhance their understanding of the quality system under which GSE geomembrane products are manufactured.

2.0 COMMITMENT TO QUALITY
GSE is committed to meeting or exceeding customer’s requirements and industry standards. This commitment to quality is established through a documented quality management system, continuous employee training, investment in technology and emphasis on process control. GSE has allocated resources to ensure that this commitment to quality translates into the best products and services for its customers.

3.0 MANUFACTURING QUALITY ASSURANCE
GSE has an on-site quality assurance laboratory at each manufacturing facility worldwide. Each facility has a fully equipped, well staffed, dedicated laboratory with strict guidelines to maintain a high level of quality and up-to-the-minute results on GSE’s finished products.

GSE has a rigorous set of minimum standards and an effective test program to assure compliance has been established. These procedures and requirements are frequently reviewed and adjusted to assure compliance with current market demands and/or predetermined project specifications. Also raw materials and process parameters are controlled to provide products complying with GSE’s minimum characteristics and regulatory standards.

4.0 MANUFACTURING QUALITY ASSURANCE ORGANIZATION
GSE quality assurance department assures that only products meeting GSE and/or the customer’s requirements are released for shipment. The quality assurance personnel are directly responsible for monitoring, testing, and providing feedback to the manufacturing department ensuring the production of the specified product quality. Each member of the quality assurance team must participate in detailed training that includes factory exposure.

The GSE quality assurance team consists of the manufacturing quality assurance laboratories, engineering staff and manufacturing personnel. The combination of expertise and experience from these groups provide GSE with the proper tools to maintain the highest level of product quality and customer service in the industry.

5.0 STAFF & SCHEDULING
The quality assurance laboratories are staffed during any manufacturing run. A continuous communication link is maintained between the laboratory and manufacturing personnel, maximizing production efficiency and product quality.

6.0 PRODUCT IDENTIFICATION & DOCUMENTATION
A. Roll Numbering
Each roll of geomembrane is assigned a unique roll number. The quality assurance laboratory maintains records documenting the raw materials and resulting product quality information.

B. Approval Procedure
Results for each tested roll of product are checked against GSE and/or customer’s specifications for compliance. The quality assurance laboratory approves those materials that meet both of these requirements for shipment.

C. Non-Conformance
Material that does not meet GSE’s minimum standards is given a roll number, but is rejected and separated from the approved material. The rejected material is identified as non-conforming and will not be used. Material that meets GSE’s minimum standards, but does not meet a stricter customer’s specifications will not be allocated to that customer, but will be placed into inventory as a GSE’s standard material.
D. Documentation

Quality assurance certificates are generated and supplied for each roll of geomembrane product to include all relevant quality assurance information about the material.

7.0 RECORDS RETENTION

GSE maintains reports and/or samples for products produced and sold. Records and/or samples are maintained according to GSE’s standard retention policy as outlined below.

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>ITEM</th>
<th>YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw Materials</td>
<td>Resin Supplier Test Reports and Certifications</td>
<td>≥ 2</td>
</tr>
<tr>
<td></td>
<td>GSE Resin Test Reports</td>
<td>≥ 2</td>
</tr>
<tr>
<td></td>
<td>Resin Sample Retain (Archive)</td>
<td>≥ 2</td>
</tr>
<tr>
<td>Geomembranes</td>
<td>Raw Test Data (in computer database)</td>
<td>≥ 5</td>
</tr>
<tr>
<td></td>
<td>Quality Control Certificates</td>
<td>≥ 5</td>
</tr>
<tr>
<td></td>
<td>Sample Retain (approximately one square foot)</td>
<td>≥ 5</td>
</tr>
</tbody>
</table>

8.0 TESTING CAPABILITIES

GSE maintains high capacity, state-of-the-art laboratory equipment suitable for performing the procedures in Houston, Texas. The quality assurance laboratory is accredited by the GAI-LAP Program. The appropriate certificates are maintained for review upon request by authorized parties.

A. Routine Testing

GSE has developed a strict and thorough quality assurance program, which exceeds all industry’s standards and/or customer’s specifications including GRI GM13, “Test Properties, Testing Frequency and Recommended Warranty for High Density Polyethylene (HDPE) Smooth and Textured Geomembranes and GRI GM17 Test Properties, Testing Frequency and Recommended Warranty for Linear Low Density Polyethylene (LLDPE) Smooth and Textured Geomembranes. The testing program covers raw materials (as shown in Appendix A) and the finished goods and is adhered to by all GSE’s quality assurance laboratories. The laboratory equipment used by GSE represents the most modern equipment available and meets or exceeds the requirements of all the test standards used.

B. Other Testing Capabilities

In addition to routine testing, GSE laboratories are equipped to perform a wide variety of other tests as required for unusual requests or product development. Further, although the GSE’s laboratories are fully equipped and able to perform the most routinely specified tests in the industry, there are some tests that are more economically performed by a dedicated testing facility. GSE believes requirements for such testing should be carefully considered and defined in terms of specific design requirements if they are found to be necessary.

9.0 MATERIAL QUALITY ASSURANCE

GSE has established strict specifications for all raw materials and finished products. Test results must fall within the acceptable limits of GSE and customer’s specifications.

A. Raw Material

GSE uses two types of raw materials in the manufacture of geomembrane products: natural resin and masterbatch. Natural resin is the base material that is used to make a geomembrane. It contains stabilizers to prevent degradation from occurring during and after extrusion. Masterbatch is the term referring to the concentrated carbon black material blended with the natural resin to produce the finished product. The natural resin and masterbatch are blended at the appropriate ratio at the manufacturing stage. The masterbatch can contain other additives depending upon the geomembrane product to be produced. GSE verifies the properties of each lot of raw material prior to their utilization.

When natural resin is received, samples are taken and subjected to the tests outlined in Appendix A. All test
data are entered into the computer database and checked for accuracy, consistency and compliance with GSE’s specifications. The material is not accepted unless all standard test requirements are met and the GSE’s test values meet the requirements set forth in the raw material specifications. Copies of the supplier’s certificate of analysis (COA) for each lot of resin utilized in the production of the materials supplied to a specific project are supplied as standard documentation. In addition, the GSE’s test results for each lot of resin are provided in a separate report upon request. Virgin resin is normally received in rail car lots. If resin is received by other transport and/or in other quantities, an equivalent suitable sampling procedure is provided (i.e. not less than one sample per shipment or one sample for each 50,000 lb, 23,000 kg).

B. Geomembrane Products

GSE has implemented a strict and thorough quality assurance program for all geomembrane products. The geomembrane product line can be broken into two primary categories: smooth and textured products. The tables contain GSE’s minimum properties and test frequencies for all GSE geomembrane products, such as GSE Green (green surface geomembrane), GSE White (light-reflective geomembrane) and GSE Leak Location (field spark-testable geomembrane).

1. On-Line Manufacturing Quality Assurance

The quality assurance program for finished product begins during the manufacturing process. Each manufacturing line is equipped with state-of-the-art monitoring devices that provide feedback on the physical quality of the materials being produced. Each geomembrane production line is equipped with both a thickness gauge and spark-testing device.

a. Thickness Measurement

As geomembrane is being produced, thickness readings are taken continuously over the length and width of the roll. These data are used to establish the minimum, maximum and average thickness values for each roll and are verified by thickness testing upon sampling of the finished goods.

b. Spark Testing

An electrical spark detector is in place on each manufacturing sheet line. This apparatus provides immediate notification of holes in the finished product. If a hole is detected, an alarm is triggered and the hole is identified. Rolls containing holes are rejected from standard product inventory.

2. Smooth Geomembrane Materials

Smooth geomembrane products available include high density and linear low density polyethylene materials with 2-3% carbon black. Specialty materials include GSE White, GSE Leak Location, and GSE Green geomembranes.

a. Sampling

Geomembrane rolls are sampled for QA testing according to the frequencies specified on the data sheet. An approximate one-foot by roll width sample is cut for quality assurance testing. Test specimens are taken from five positions across the width of the roll. A retain or archive sample approximately 12 in x 12 in (30 cm x 30 cm) is taken one of the five positions on an alternating basis from the laboratory sample. The retain is labeled and kept for future reference.

b. Evaluation of Results

All data are entered into a computer database for calculation and comparison to GSE and/or customer’s specifications. If materials do not meet GSE’s minimum requirements and/or the customer’s specifications, the manufacturing personnel will appropriately make the adjustments. Only products meeting GSE’s minimums and/or customer’s specifications will be approved for shipment.
c. Reporting
Every roll of material has a quality assurance roll certificate or Roll Test Data Report (RTDR). This report identifies the standards on which the GSE’s approval is based along with the actual test results demonstrated by the material.

3. Co-extruded Textured Geomembranes
Textured geomembrane is produced utilizing a round die with co-extrusion technology. The texture is produced in a process in which one or both of the outer layers of a three-layer extrusion are blended with nitrogen gas. Nitrogen bubbles form in the molten resin and escape upon exiting the die, creating a rough, textured surface. GSE standard, GSE White, GSE Green, and GSE Leak Location geomembranes are available with co-extruded texturing.

a. Sampling
Geomembrane rolls are sampled for QA testing according to the frequencies specified on the data sheet. An approximate one-foot by roll width sample is cut for quality assurance testing. Specimens for testing are taken from five positions across the width of the roll. Specimens for testing the machine and transverse direction tensile are cut from each of the five positions. A retain or archive sample approximately 12 in x 12 in (30 cm x 30 cm) is taken from the corresponding transverse direction position from the laboratory sample. The retain is labeled and kept for future reference. Evaluation of results and reporting practices are the same as for smooth geomembranes.

C. Third Party Conformance Sampling
Some specifications require independent quality assurance and/or conformance testing. GSE can provide assistance with the sampling of products by arranging for the conformance samples to be taken during production. By taking samples during production rather than on-site or after production, the customer can be assured that the samples are clean and available for conformance testing in a timely manner. GSE encourages customers to audit GSE manufacturing and other manufacturing quality assurance facilities to collect samples and conduct independent conformance testing prior to shipment of materials.

D. Product Shipping
It is GSE’s policy to ship only products that have been tested and approved. All shipments are packaged according to industry’s standard practices and/or customer’s specifications. Only approved handling methods are used to move rolls into and out of shipping containers, please see the GSE Installation Quality Assurance Manual for more details.
Appendix A: Minimum Testing Frequencies and Properties for GSE Raw Materials

### TABLE 1. MINIMUM TESTING FREQUENCIES

<table>
<thead>
<tr>
<th>Property</th>
<th>Test Method</th>
<th>Natural Resin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>ASTM D 1505</td>
<td>once per rail car compartment</td>
</tr>
<tr>
<td>Melt Flow Index</td>
<td>ASTM D 1238 (190/2.16)</td>
<td>once per rail car compartment</td>
</tr>
<tr>
<td>OIT</td>
<td>ASTM D 3895 (1 ATM at 200° C)</td>
<td>once per resin lot(2)</td>
</tr>
<tr>
<td>Carbon Black Content</td>
<td>ASTM D 1603, modified</td>
<td>N/A</td>
</tr>
<tr>
<td>Carbon Black Dispersion</td>
<td>ASTM D 5996</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Notes:
1. GSE utilizes test equipment and procedures that enable effective and economical confirmation that the product will conform to specifications based on the noted procedures. Some test procedures have been modified for application to geosynthetics. All procedures and values are subject to change without prior notification.
2. OIT for LLDPE/VFPE resin is performed on a representative finished product for each lot of resin rather than on the natural (without carbon black) resin.

### TABLE 2. MINIMUM PROPERTIES FOR GSE RAW MATERIALS

<table>
<thead>
<tr>
<th>Property</th>
<th>Test Method</th>
<th>HDPE</th>
<th>LLDPE/VFPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (g/cm^3)</td>
<td>ASTM D 1505</td>
<td>0.932</td>
<td>0.915</td>
</tr>
<tr>
<td>Melt Flow Index (g/10 min)</td>
<td>ASTM D 12338 (190/2.16)</td>
<td>≤1.0</td>
<td>≤1.0</td>
</tr>
<tr>
<td>OIT (minutes)</td>
<td>ASTM D 3895 (1 ATM at 200° C)</td>
<td>100</td>
<td>100(2)</td>
</tr>
</tbody>
</table>

Notes:
1. GSE utilizes test equipment and procedures that enable effective and economical confirmation that the product will conform to specifications based on the noted procedures. Some test procedures have been modified for application to geosynthetics. All procedures and values are subject to change without prior notification.
2. OIT for LLDPE/VFPE resin is performed on a representative finished product for each lot of resin rather than on the natural (without carbon black) resin.
GSE is a leading manufacturer and marketer of geosynthetic lining products and services. We’ve built a reputation of reliability through our dedication to providing consistency of product, price and protection to our global customers.

Our commitment to innovation, our focus on quality and our industry expertise allow us the flexibility to collaborate with our clients to develop a custom, purpose-fit solution.

For more information on this product and others, please visit us at GSEworld.com, call 800.435.2008 or contact your local sales office.