



## GSE HD Geomembranes

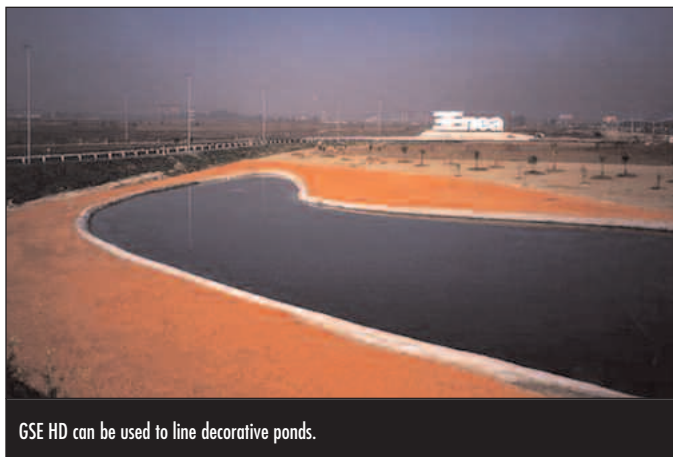
GSE HD and GSE HD Textured geomembranes are high quality HDPE geomembranes that provide the following benefits:

- Excellent chemical resistance
- Outstanding stress crack resistance
- Lowest permeability
- History of proven performance
- Meet or exceed all aspects of GRI GM 13

GSE HD is available with either a black or white upper surface. GSE HD Textured is available as either single or double sided textured geomembrane with either a black or white upper surface.

### CHEMICAL RESISTANCE

The chemical resistance of HDPE is the best of any available geomembranes. GSE HD is chemically resistant to a wide variety of chemicals including aromatic and halogenated hydrocarbons. They have been used successfully for years as primary and secondary landfill liners, in secondary containment applications and as liners for mining leach pads.



GSE HD can be used to line decorative ponds.

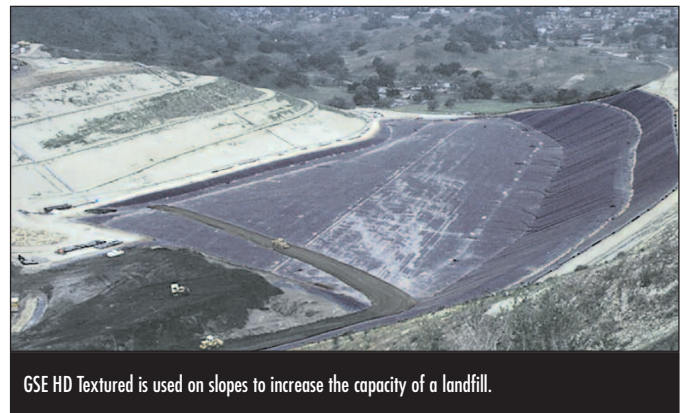
### STRESS CRACK RESISTANCE

GSE HD is manufactured from resins specially designed to provide outstanding resistance to stress cracking. The appendix to ASTM D 5397, Single Point Notched Constant Tensile Load, is the test method most commonly specified for determination of stress crack resistance. GRI GM 13 requires a minimum of 300 hours to failure. GSE requires

that every lot of resin used to manufacture GSE HD geomembranes has a minimum of 400 hours.

### PERMEABILITY

Permeability of HDPE geomembranes is the lowest of any available geomembranes. This coupled with outstanding chemical and stress crack resistance combine to maximize the integrity of containment for any application.



GSE HD Textured is used on slopes to increase the capacity of a landfill.

### BENEFITS OF A ROUGHENED SURFACE

Perhaps the most important attribute textured geomembranes offer is the ability to improve geosynthetic profile stability which ultimately maximizes the available volume that can be contained by the geomembrane. The ability to line steeper slopes allows increases in design capacity providing cost savings. Further, the white upper surface of GSE White has the same physical properties as the black with the added benefit of a light reflective layer. This light reflective layer reduces heat gain, thereby reducing wrinkling, subgrade desiccation and worker fatigue.

### IN-LINE TEXTURING DECREASES LEAD TIME

GSE HD Textured is manufactured using coextrusion technology – the same technology used by GSE for over fifteen years to produce GSE UltraFlex, GSE Conductive and GSE White geomembranes. GSE HD Textured meets the increasing need for textured HDPE geomembranes because it is an in-line one-step texturing process. Availability to GSE customers is increased and lead times are minimized.

### PROVEN RELIABILITY

GSE HD geomembranes have a long history of reliability and proven performance. Hundreds of millions of square feet of GSE HD and GSE HD Textured have been sold and

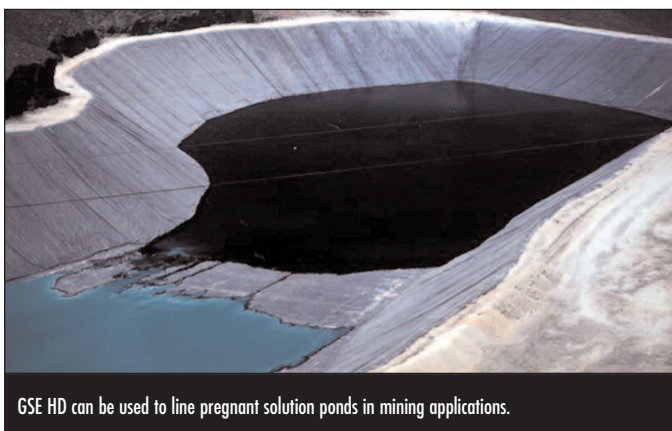
installed. They have been used in wide ranging containment applications including potable water, decorative ponds, animal waste containment, landfills, canal linings and secondary containment. In addition to their exceptional performance, GSE HD products have excellent weldability under a variety of conditions. Extrusion and fusion welding can be performed with ease and confidence.

### ADDITIONAL INFORMATION

If you have an upcoming project, please give us a call. We will provide you with recommendations, an estimate for material and installation and contacts for a GSE approved installer.

### PREMIUM RAW MATERIAL

GSE HD products are made from high quality high density polyethylene resins. To these resins, carbon black, antioxidants and UV stabilizers are added to assure long term performance and UV resistance even in exposed conditions. The absence of leachable additives to all GSE geomembranes allows them to maintain excellent resistance to brittleness that may occur over time when plasticizers are used.



### GSE QUALITY ASSURANCE SYSTEMS

All GSE geomembrane production involves three levels of quality assurance. First, raw material suppliers must comply with GSE specifications on incoming resin. Before the resin is unloaded from the railcar, GSE verifies the raw material test results that are submitted by our suppliers by performing selected conformance tests. The second level of QA begins during actual production. As each roll is produced it is electronically monitored for pinholes. Finally, GSE HD products undergo a rigorous Quality Assurance program after production to ensure the mechanical properties are intact and meet or exceed GSE current quality standards. All GSE laboratories are certified to both ISO and GAI-LAP standards.

AP032 HD R03/01/06

This information is provided for reference purposes only and is not intended as a warranty or guarantee. GSE assumes no liability in connection with the use of this information. Please check with GSE for current, standard minimum quality assurance procedures and specifications.

GSE and other trademarks in this document are registered trademarks of GSE Lining Technology, Inc. in the United States and certain foreign countries.

<b>North America</b>	GSE Lining Technology, Inc.	Houston, Texas	800 435 2008	281 443 8564	Fax: 281 230 8650
<b>South America</b>	GSE Lining Technology Chile S.A.	Santiago, Chile		56 2 595 4200	Fax: 56 2 595 4290
<b>Asia Pacific</b>	GSE Lining Technology Company Limited	Bangkok, Thailand		66 2 937 0091	Fax: 66 2 937 0097
<b>Europe &amp; Africa</b>	GSE Lining Technology GmbH	Hamburg, Germany		49 40 767420	Fax: 49 40 7674234
<b>Middle East</b>	GSE Lining Technology-Egypt	The 6th of October City, Egypt		202 2 828 8888	Fax: 202 2 828 8889