Fabric Encased Geosynthetic Clay Liners

FABRIC ENCASED GEOSYNTHETIC CLAY LINERS (GCLS)
GSE BentoLiner GCL is produced by distributing a uniform layer of the sodium bentonite between two geotextiles. Fibers from the upper nonwoven geotextile are needlepunched through the layer of bentonite and incorporated into the lower geotextile (either a woven or a scrim nonwoven). This process results in a strong mechanical bond between the fabrics. A heat treating process is then used to modify and permanently lock the needlepunched fibers into place.

The sodium bentonite clay utilized in GSE BentoLiner GCL is a naturally occurring clay mineral that swells as liquid enters between its clay platelets. When hydrated under confinement, the bentonite swells to form a low permeability clay layer with a hydraulic conductivity value of $5 \times 10^{-9}$ cm/sec. This is equivalent to hydraulic performance of several feet of compacted clay. Unique properties, including increased internal shear resistance and long term creep resistance, make GSE BentoLiner GCL ideal for a wide range of containment lining applications.

NEEDLE-PUNCHING MAKES A DIFFERENCE
By needlepunching fibers through the sodium bentonite clay layer, a completely uniform, reinforced GCL is produced with shear strength, creep resistance, and stability advantages important to any application. The heat bonding step further enhances these properties.

HIGH SHEAR RESISTANCE
Needlepunching reinforces the otherwise weak layer of sodium bentonite clay. Unreinforced bentonite is susceptible to shear failure, even on gentle slopes. The GSE BentoLiner GCL needlepunching process consistently reinforces the bentonite layer with thousands of high tenacity fibers that resist and transfer the shearing stresses into the encapsulating geotextiles.

CLAY LINERS
A composite liner system that combines the low permeability of an HDPE geomembrane with the self-seaming characteristics of bentonite clay to provide the best leak protection in the industry.
UNIFORM BENTONITE CONTENT
The uniform confinement provided by the fibers from the needlepunching process resist lateral migration of the bentonite clay within the GSE BentoLiner GCL in either the dry or hydrated state. As a result, a consistent bentonite content is preserved throughout the composite, in turn resulting in a consistent low permeability.

GREATER INSTALLATION DURABILITY
During installation, the needlepunched fibers hold the bentonite in place and prevent the GCL from separating. GSE BentoLiner GCL is more durable over a wider range of installation conditions, and, because it is needlepunched, it can greatly reduce the adverse effects of premature hydration during installation.

SUPERIOR GCL SLOPE PERFORMANCE
With GSE BentoLiner GCL, the clay component is no longer the limiting factor on side slopes. You can use GSE BentoLiner GCL to replace compacted clay layers on steep side slopes and be assured of low permeability without sacrificing slope stability. The inherent confining stress from the needlepunching also improves the hydraulic properties of GSE BentoLiner GCL under low confining stress applications.

ASSUARANCE QUALITY CONTROL
Because GSE BentoLiner GCL is factory manufactured liner products, the controlled environment of the production facility allows for greater control over critical performance characteristics. The intensive manufacturing quality control program ensures consistent hydraulic and physical properties through the latest ASTM testing procedures. The thorough manufacturing quality control minimizes the expensive and time consuming on-site quality assurance testing required for compacted clay liners. GSE BentoLiner GCL provides consistent high quality performance.

MORE VERSATILE THAN COMPACTED CLAY
GSE BentoLiner GCL is part of an important trend towards the combined use of geosynthetics and clay materials in containment applications. In a typical composite liner system, GCL works synergistically with polyethylene and other geomembrane materials to maximize liner system efficiency.

INCREASED AIRSPACE AND LINER EFFICIENCY
In a composite landfill liner system, GSE BentoLiner GCL can in many cases completely replace or significantly reduce the required thickness of the compacted clay layer. This results in less excavation and re-compaction as well as increased containment volume. And, in a landfill, increased airspace means increased revenues.

CAPS AND CLOSURES
GSE BentoLiner GCL is ideally suited for use in landfill caps and closures. Used alone, or in conjunction with a geomembrane, GSE BentoLiner GCL is resistant to the deleterious effects of differential settlement and seasonal temperature fluctuations.

EASY TO INSTALL
GSE BentoLiner GCL is the widest fabric encased GCL in the industry. The widest width, coupled with available custom lengths, makes GSE BentoLiner the most versatile GCL available.
Simple, cost-effective installation techniques make GSE BentoLiner GCL a practical alternative to a compacted clay liner for a wide range of applications.

ENGINEERING SUPPORT
The GSE Engineering Support Staff is comprised of multidisciplinary product professionals to support you across a range of project requirements. This includes knowledge in geomembrane, geosynthetic clay liners, geonet, geocomposite, nonwoven geotextile and concrete protection products and application solutions. Rely on our technical staff to help you solve your project issues.

INSTALLER NETWORK
The GSE Installer Network leads the industry with the most experienced, large, and flexible crews available around the world to meet your installation requirements. Each installer is equipped with state-of-the-art welding and testing equipment to ensure a successful installation. Selecting a qualified installer with the right product knowledge is critical to your success. Let GSE connect you to the right installer to handle your installation project of any size from start to finish.