

# **GEOSYNTHETIC CLAY LINERS** PRODUCT DATA

#### FOR MORE INFORMATION

The specification charts have been provided for comparative purposes only. Designers should contact manufacturers for additional details and to discuss site-specific considerations.

Information on the use and specification of GCLs is also available from the Geosynthetic Materials Association (GMA).

#### GMA

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#### **PUBLISHER'S NOTE**

All information included in this Specifier's Guide was compiled from information submitted by firms in the geosynthetics industry. Specifications were submitted voluntarily and their accuracy is the responsibility of the manufacturer. The appearance of a listing in this directory is not an endorsement of the company or product by *Geosynthetics* magazine or the Industrial Fabrics Association International (IFAI). The Specifier's Guide is intended as a guide, and *Geosynthetics* and IFAI encourage readers to contact the companies listed for further information.

© 2014 Industrial Fabrics Association International. All rights reserved. Bonding clay to geosynthetic materials has created an economical, long-term solution for many applications.

eosynthetic clay liners (GCLs) are hydraulic barriers made of clay bonded to a single geosynthetic layer or to multiple geosynthetic layers. Because of its low permeability, swelling capacity, and relative abundance, natural sodium bentonite is the preferred clay component of GCLs. A wide range of materials, including geotextiles and geomembranes, are used to carry and encapsulate the clay. Also, they provide the product with structural support.

GCLs are used primarily as substitutes for compacted clay liners (CCLs), providing significant advantages in cost, ease of installation, and performance. Primary applications include surface impoundment, secondary containment, and landfills.

The products have been used commercially for more than 10 years. GCL use has grown steadily, and standards have been authored to address swell and fluid-loss index testing, determination of flux, manufacturing, sampling, installation, and more.

#### **Manufacturing process**

GCLs are prefabricated sheets of processed bentonite clay available in multiple sizes. They are manufactured by encapsulating the clay between two or more layers of geotextile, or by bonding the clay to one side of a geomembrane. The geotextile-supported products hold the clay in place by soluble adhesives, I-ties, barbed-needle punching that interlocks the geotextile fibers, or by periodic rows of heavy stitching through the clay and fabric.

#### **The numbers**

Companies that submitted product data chart lines were asked to provide data determined through industry-accepted testing methods. Companies signed a certificate of compliance verifying the accuracy of this data.

« Geosynthetics recommends you contact the manufacturers before making any specifying/purchasing decisions »

### **GEOSYNTHETIC CLAY LINERS**

		Strength o/in)	GCL Dimensional Properties			GCL Hydraulic Properties	Base Bentonite Properties		G				
			_	(ql) 6	Area		nl/2g		Upper Geosynthetic		Lower Geosynthetic		ested
Product Name	Bonding Method	Needlepunched Pee ASTM D6496, N/m (ll	Panel Size Roll Width Length m/m (ft/ft)	Average Roll Weight I	Bentonite Mass/Unit ASTM D5993 gm/m <sup>2</sup> (lb/ft <sup>2</sup> )	Flux [1] ASTM D 5887 [2] m <sup>3</sup> /m <sup>2</sup> -s	Swell Index ASTM D 5890 (min) r	Fluid Loss ASTM D 5891 ml	Type or structure	Weight ASTM D5261 or Thickness ASTM D5199 g/m² or mm (oz/yd² or mil)	Type or structure	Weight ASTM D5261 or Thickness ASTM D5199 g/m² or mm (oz/yd² or mil)	Manufacturer's Sugg Applications [3]
Agru America   www.agruamerica.com													
Agru Geo Clay NN66	needle punch	6.1 (3.5)	4.7/45.7 (15.5/150)	1700 (3750)	3600 (0.75)	1 x 10-8	24	18	Nonwoven	200 (6.0)	nonwoven	200 (6.0)	
Agru Geo Clay WN36	needle punch	6.1 (3.5)	4.7/45.7 (15.5/150)	1590 (3500)	3600 (0.75)	1 x 10-8	24	18	Nonwoven	200 (6.0)	woven	105 (3.1)	
CETCO Li	ning Techr	nologie	es I www.	.cetco.cor	n								
Bentomat 600CL	needlepunched laminated	175 (1.0)	4.6/45.7 (15/150)	1250 (2750)	3660 (0.75)	1 x 10-9	24	18	FML/geotextile composite	NA	woven	105 (3.2)	LL, LC, SIC, CL, SIL
Bentomat CL	needlepunched laminated	610 (3.5)	4.6/45.7 (15/150)	1250 (2750)	3660 (0.75)	1 x 10-9	24	18	FML/geotextile composite	NA	woven	105 (3.2)	LL, LC, SIC, CL, SIL
Bentomat CLT	needlepunched laminated	610 (3.5)	4.6/45.7 (15/150)	1340 (2950)	3660 (0.75)	1 x 10-9	24	18	textured FML/ geotextile composite	0.5 (20)	woven	105 (3.2)	LL, LC, SIC, CL, SIL
Bentomat DN	needlepunched	610 (3.5)	4.4/45.7 (14.5/150)	1220 (2700)	3660 (0.75)	1 x 10-8	24	18	nonwoven	200 (6.0)	nonwoven	200 (6.0)	LL, LC, SIC
Bentomat SDN	needlepunched	525 (3.0)	4.4/45.7 (14.5/150)	1200 (2650)	3660 (0.75)	1 x 10-8	24	18	nonwoven	200 (6.0)	nonwoven	90 (2.7)	LL, LC, SIC
Bentomat ST	needlepunched	610 (3.5)	4.6/45.7 (15/150)	1200 (2650)	3660 (0.75)	1 x 10-8	24	18	nonwoven	200 (6.0)	woven	105 (3.2)	LL, LC, SIC
Bentomat STM	needlepunched	610 (3.5)	4.6/60.9 (15/200)	1133 (2500)	2440 (0.50)	3 x 10-8	24	18	nonwoven	200 (6.0)	woven	105 (3.2)	LL, LC, SIC
Bentomat 200R	needlepunched	175 (1.0)	4.6/45.7 (15/150)	1200 (2650)	3660 (0.75)	1 x 10-8	24	18	nonwoven	105 (3.2)	woven	105 (3.2)	LL, LC, SIC
Resistex ST $^\diamond$	needlepunched	610 (3.5)	4.6/45.7 (15/150)	1360 (3000)	3660 (0.75)	3 x 10-8	24	18	nonwoven	200 (6.0)	woven	105 (3.2)	
Resistex DN*	needlepunched	610 (3.5)	4.4/45.7 (14.5/150)	1340 (2950)	3660 (0.75)	3 x 10-8	24	18	nonwoven	200 (6.0)	nonwoven	200 (6.0)	
Resistex Plus ST <sup>&amp; +</sup>	needlepunched	610 (3.5)	4.6/45.7 (15/150)	1360 (3000)	3660 (0.75)	3 x 10-8	24	18	nonwoven	200 (6.0)	woven	105 (3.2)	
Resistex Plus DN **	needlepunched	610 (3.5)	4.4/45.7	1340	3660	3 x 10-8	24	18	nonwoven	200	nonwoven	200	

Resistex hydraulic conductivity testing by direct permeation with a synthetic FGD leachate (ionic strength = 0.1 M and Ratio of Monovalent to Divalent Cations (RMD) = 0.005 M1/2).

Testing performed in accordance with ASTM D 6766 until chemical equilibrium is reached. Site-specific compatibility testing is recommended.

♦ Resistex Plus hydraulic conductivity testing by direct permeation with a synthetic incinerator ash leachate (ionic strength = 1.25 M and Ratio of Monovalent to Divalent Cations (RMD) = 0.96 M1/2). Testing performed in accordance with ASTM D 6766 until chemical equilibrium is reached. Site-specific compatibility testing is recommended.

[1] Flux is defined as "Flow rate/unit area" which can be converted to permeability using the equation: Permeability = flux/hydraulic gradient

[2] Report result at a maximum confining stress of 35 kPa (5 psi) and 14 kPa (2 psi) head pressure

[3] CL = Canal liner = Landfill liner LL

SIC = Surface impoundment cover

LC = Landfill cover

SIL = Surface impoundment liner NP = Not provided by manufacturer NA = Not applicable, per manufacturer

Companies were requested to provide minimum roll values (MARV). All claims are the responsibility of the manufacturer.

## **GEOSYNTHETIC CLAY LINERS**

Product Name	Bonding Method	Needlepunched Peel Strength ASTM D6496, N/m (lb/in)	GCL Dimensional Properties			GCL Hydraulic Properties	Base Bentonite Properties		G				
			_	(ql) b	Area	Flux [1] ASTM D 5887 [2] m <sup>3</sup> /m <sup>2</sup> -s	Swell Index ASTM D 5890 (min) ml/2g	Fluid Loss ASTM D 5891 ml	Upper Geosynthetic		Lower Geosynthetic		ested
			Panel Size Roll Width Length m/m (ft/ft)	Average Roll Weight I	Bentonite Mass/Unit. ASTM D5993 gm/m <sup>2</sup> (lb/ft <sup>2</sup> )				Type or structure	Weight ASTM D5261 or Thickness ASTM D5199 g/m <sup>2</sup> or mm (oz/yd <sup>2</sup> or mil)	Type or structure	Weight ASTM D5261 or Thickness ASTM D5199 g/m <sup>2</sup> or mm (oz/yd <sup>2</sup> or mil)	Manufacturer's Sugg Applications [3]
GSE Envir	ronmental	www	v.gseworld.o	com									
GSE BentoLiner CNSL	needlepunched, polymer-coated	610 (3.5)	4.7/46 (15.5/150)	1180 (2600)	3660 (0.75)	1 x 10-9	24	18	nonwoven	200 (6.0)	PP geofilm/ woven composite	105 (3.1)	high head applications with Iow hydraulic conductivity
GSE BentoLiner EC	needlepunched	175 (1.0)	4.7/46 (15.5/150)	1180 (2600)	3660 (0.75)	1 x 10-8	24	18	nonwoven	100 (3.0)	woven	105 (3.1)	low loads and flat slopes
GSE BentoLiner NSL	needlepunched	610 (3.5)	4.7/46 (15.5/150)	1180 (2600)	3660 (0.75)	1 x 10-8	24	18	nonwoven	200 (6.0)	woven	105 (3.1)	medium loads and slopes
GSE BentoLiner NWL	needlepunched	610 (3.5)	4.7/46 (15.5/150)	1180 (2600)	3660 (0.75)	1 x 10-8	24	18	nonwoven	200 (6.0)	nonwoven/ woven composite	200 (6.0)	medium loads and slopes
GSE BentoLiner NWL-35	needlepunched	928 (5.3)	4.7/46 (15.5/150)	1180 (2600)	3660 (0.75)	1 x 10-8	24	18	nonwoven	200 (6.0)	nonwoven/ woven composite	200 (6.0)	high loads and steep slopes
GSE BentoLiner NWL-60	needlepunched	2,100 (12.0)	4.7/46 (15.5/150)	1180 (2600)	3660 (0.75)	1 x 10-8	24	18	nonwoven	200 (6.0)	nonwoven/ woven composite	200 (6.0)	very high loads and steep slopes
GSE GundSeal Smooth HDPE	adhesive	NA	5.3/61 (17.5/200)	1900 (4200)	3660 (0.75)	<<4 x 10-14	24	18	smooth HDPE geomembrane	0.4-2.0mm (15 80mil)	spunbond geotextile	25 (0.75)	all
GSE GundSeal Textured HDPE	adhesive	NA	5.3/51 (17.5/170)	1900 (4200)	3660 (0.75)	<<4 x 10-14	24	18	textured HDPE geomembrane	0.5-2.0mm (20 80mil)	spunbond geotextile	25 (0.75)	all

Also available in coal ash and brine resistant formulas

Terrafix Geosynthetics Inc./Terrafix Environmental Technology Inc.									www.terrafixgeo.com					
Bentofix NSE	needlepunched / enhanced polymer bentonite	610 (3.5)	4.72m x 60m (15.5/196.86)	1450 (3200)	4330 (0.893)	5 x 10-9	26	16	nonwoven	200 (6.0)	woven	105 (3.2)	LL, LC, SIL, coal ash resistant	
Bentofix SRNWE	needlepunched / enhanced polymer bentonite	610 (3.5)	4.72m x 60m (15.5/196.86)	1585 (3500)	4330 (0.893)	5 x 10-9	26	16	nonwoven	200 (6.0)	scrim (woven)- nonwoven	105 (3.2)	LL, LC, SIL, slopes, coal ash resistant	
Bentofix CNWE	needlepunched / enhanced polymer bentonite	610 (3.5)	4.72m x 60m (15.5/196.86)	1630 (3600)	4330 (0.893)	1 x 10-9	26	16	nonwoven	200 (6.0)	PP geofilm / scrim (woven)- nonwoven	105 (3.2)	LL, LC, SIL, slopes, coal ash resistant	

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