PIG Well Pad Liner — 100 mil

Product Information:

Cover your drill site with this ultra-durable, composite liner to protect workers and the environment.

- Goes down over gravel subbase as a single layer eliminates multiple-layer installation
- Polypropylene composite consists of three barrier films sandwiched by double layers of needle-punched with heat-fused surfaces
- Offers 2X more tear resistance and 4X more puncture resistance than standard 30-mil HDPE liners
- High-traction surface minimizes slip-and-fall injuries in wet or dry conditions
- Versatile liner can be used to create secondary containment structures on-site for frac tanks, cylindrical tanks and drill cuttings
- Welds easily for liquidtight installation
- Won't stretch or crack like HDPE
- Patent No. 9,517,596

PIG® Well Pad Liner – 100 mil						
Item #	Master Roll Approx. Dimensions	Approx. Weight	Color			
MAT6000	18'W x 460'L	1,420 lbs.	Dark Gray			
MAT6010	6'W x 1,425'L	1,435 lbs.	Dark Gray			

Always in stock. 24/7 customer service. Contact your New Pig Energy sales representative for pricing details.

Need a custom solution for your drilling operation? Call the New Pig Energy secondary containment experts at 1-855-PIG-LINER (744-5463).

See back for additional product specifications.











New Pig Energy

Secondary Containment from the Leak & Spill Experts. Phone: 1-855-PIG-LINER Email: pigliner@newpigenergy.com Online: newpigenergy.com

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PIG Well Pad Liner — 100 mil

Product Specifications:

	MAT6000	MAT6010
Composition:	Polypropylene	Polypropylene
Color:	Dark Gray	Dark Gray
UV Resistant:	Yes	Yes
Master Roll Width:	18' (5.5 m)	6' (1.8 m)
Thickness:	100 mil	100 mil
Approximate Roll Length:	460' (140.21 m)	1,425' (434.3 m)
Approximate Roll Weight:	1,420 lbs. (644.1 kg)	1,435 lbs. (650.9 kg)
Core Dia.:	4" (10.2 cm)	3" (7.6 cm)
Recyclable:	Yes	Yes

Testing Information:

MATERIAL	THICKNESS	TENSILE PROPERTIES (MAX STRENGTH)		PUNCTURE RESISTANCE	TEAR RESISTANCE	
PIG Well Pad Liner – 100 mil	ASTM D 5994	ASTM D 6693/GRI, 2 ipm rate		ASTM D 4833	ASTM D 1004 (lbs.)	
	Mils	A-Break lb/in-width	B-Break lb/in-width	(lbs.)	А	В
	130	109	85	267	66	54

Top Side Absorbency: Water = 2.58 gal/100 sq ft; Oil = 2.85 gal/100 sq ft

Permittivity (ASTM D 4491) = 0

Calculated Darcy Coefficient of Permeability = 0



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