Tough on containment

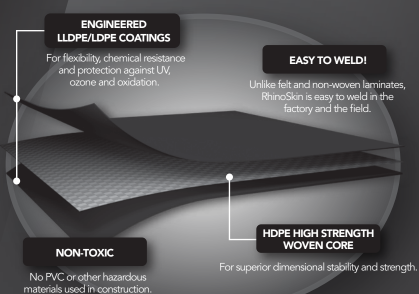


RhinoSkin[®] 16 Product Description

RhinoSkin 16 is InterWrap's durable line of industrial fabrics, designed for maximum strength and performance. RhinoSkin is quickly becoming the popular choice for use in high strength durability applications. RhinoSkin products are designed for use as heavy-duty liners and covers for various applications in oil fields, hazardous material containers, landfills, spill containments, remediation, trucks and railcars, ponds and pools. InterWrap also offers a recovery and recycling program for used material! Choose RhinoSkin and your used liners can be given a second life rather than being dumped into a landfill. Visit InterWrap.com/recycle for more information.

Features & Benefits:

- Puncture, abrasion and chemical resistant construction with a high strength HDPE woven core that provides superior dimensional stability.
- Outstanding UV, ozone & oxidation resistance.
- Non-toxic, no PVC or other hazardous materials used in construction of fabric.
- Low water vapor permeance.
- 4 year warranty buried, 2 year warranty exposed.



NTED



InterWrap.com

MITED W







GENERAL PURPOSE GRADE

RhinoSkin® 16 Applications:

Fracking tank slip liners, irrigation canals, covers - agricultural, soil, manure, salt and general purpose, interim covers, medium duty liners and covers, environmental protection, landfill covers and liners, spill containment, remediation, rail car liners and more.

Available Sizes & Color

- 144" wide rolls (3.66m)
- 16 mil (0.41mm) thickness
- Black

ß

PROPERTY

TEST/METHOD RHINOSKIN 16 TYPICAL VALUE

Nominal Weave		12 x 10 ppi
Coating		Two sides LDPE @ 2 mil thickness
Core Fabric		HDPE
Weight	ASTM D5261	7.2 oz/yd² (244 gsm) ± 5%
Nominal Thickness	ASTM D1777	16 mil (0.41 mm)
Color		Black
Available Sizes		144" (3.66m) wide
Tensile Strength	ASTM D751	MD 230 lbs (105 kg) Elongation 20%
		CD 210 lbs (95 kg) Elongation 20%
Trapezoidal Tear	ASTM D4533	MD 72 lbs (33 kg) CD 70 lbs (32 kg)
Mullen Burst	ASTM D751	400 psi (2760 kPa)
Accel. UV Weathering	ASTM G154	>90% after *2000 hrs exposure
Limited Warranty Exposed		2 Years
Limited Warranty Buried		4 Years

MD = Machine Direction, CD = Cross Direction All values are ± 10%. *QUV A-340 lamps 8 hrs UV @ 60° C, 4 hrs condensation @ 40°. The test data is based on an average taken over several production runs and should not be considered or interpreted as minimum or maximum values. Values are typical data and not limiting specifications.