GEO♦SKRIM NQ36B

REINFORCED FLEXIBLE POLYPROPYLENE - NSF/ANSI STANDARD 61 CERTIFIED

PRODUCT DESCRIPTION

GEO♦SKRIM NQ36B is a highly flexible geomembrane, reinforced with a closely knit 9x9 weft inserted polyester scrim fully encapsulated between two layers of highly UV stabilized polypropylene. Exceptional flexibility is achieved by incorporating high levels of ethylene propylene rubber into polypropylene along with a dense scrim reinforcement, resulting in excellent dimensional stability and physical properties.

GEO+SKRIM NQ-Series polypropylene membranes do not contain plasticizers that can leach out and hinder long-term flexibility and performance. GEO+SKRIM NQ36B provides outstanding resistance to environmental stress cracking even in elevated temperatures and chemical environments. GEO+SKRIM NQ-Series geomembranes are produced in the color black as standard, and are available in other custom manufactured colors with minimum order quantity requirements.

PRODUCT USE

GEO◆SKRIM NQ36B is used in a wide variety of exposed and buried applications that require a unique combination of mechanical toughness, excellent flexibility, and environmental stress cracking resistance. The outer plies provide outstanding heat welding characteristics valued by Installers and fabricators. GEO◆SKRIM NQ36B polypropylene geomembrane offers a high-friction angle reducing concerns for side slope stability.

GEO SKRIM NQ36B meets the physical property values as stated in GRI test method GM18, and is certified under the NSF/ ANSI Standard 61, Drinking Water System Components – Health Effects.

SIZE & PACKAGING

GEO♦SKRIM NQ36B is available in a variety of widths and lengths to meet the project requirements. Large diameter mill rolls are available to assure an efficient seaming process. Factory welded panels are produced in a controlled environment and are accordion folded and tightly rolled on a heavy-duty core for ease of handling and time saving installation.



Waste Containment Liner

| PRODUCT | PART # |
|-----------|--------|
| GEO♦SKRIM | NQ36B |

APPLICATIONS

- Waste Lagoon Liners Floating Covers Fish Hatchery Liners Modular Tank Liners Tunnel Liners Remediation Liners Earthen Liners Interim Landfill Covers
- Remediation Covers Landfill Caps Farm Pond Liners Canal Liners Disposal Pit Liner Water Containment Ponds Heap Leach Liner



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| | | GEO♦SKRIM NQ36B | | | | |
|--------------------------------|-------------|--|-------------|----------|----------|--|
| PRO-FORMA DATA SHEET | | IMPERIAL | | METRIC | | |
| PROPERTIES | TEST METHOD | MINIMUM | TYPICAL | MINIMUM | TYPICAL | |
| Appearance | | Black | | Black | | |
| Thickness | ASTM D5199 | 32 mil | 36 mil | 0.81 mm | 0.91 mm | |
| WEIGHT | ASTM D751 | 150 lbf/msf | 155 lbf/msf | 732 g/m² | 757 g/m² | |
| Construction | | 9x9-1000 Denier PET scrim reinforced polypropylene | | | | |
| Tongue Tear Strength | ASTM D5884 | 90 lbf | 130 lbf | 400 N | 578 N | |
| Grab Tensile at Break | ASTM D7004 | 200 lbf | 225 lbf | 890 N | 1001 N | |
| Tensile Elongation at Break | ASTM D7004 | 22 % | 30 % | 22 % | 30 % | |
| Puncture Resistance | ASTM D4833 | 80 lbf | 95 lbf | 356 N | 423 N | |
| Hydraulic Conductivity | | 1.39 x 10 ⁻⁹ cm/sec | | | | |
| Maximum Static Use Temperature | | 180° F | | 82° C | | |
| MINIMUM STATIC USE TEMPERATURE | | -70° F | | -57° C | | |

PRO-FORMA SHEET CONTENTS: The data listed in the Pro-Forma data sheet is representative of initial production runs. These values may be revised at anytime without notice as additional test data becomes available.



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Note: To the best of our knowledge, unless otherwise stated, these are typical property values and are intended as guides only, not as specification limits. Chemical resistance, odor transmission, longevity as well as other performance criteria is not implied or given and actual testing must be performed for applicability in specific applications and/or conditions. **GEOCHEM, INC.** MAKES NO WARRANTIES AS TO THE FITNESS FOR A SPECIFIC USE OR MERCHANTABILITY OF PRODUCTS REFERRED TO, no guarantee of satisfactory results from reliance upon contained information or recommendations and disclaims all liability for resulting loss or damage.

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