HYDRAFLEXTM ULTRA HU30

MEETS GRI-GM17 STANDARD SPECIFICATION

PRODUCT DESCRIPTION

HydraFlex[™] Ultra HU30B is a very flexible linear-low density polyethylene geomembranes. Virgin grade high-strength LLDPE provides exceptional elongation, tensile and impact strength. Antioxidants and a minimum carbon black content of 2.0% delivers excellent protection from UV rays and harsh weather conditions. HydraFlex[™] Ultra is exceptionally pliable and conforming, and is preferred for ease-of-field seaming or factory fabricated high strength seams.

PRODUCT USE

HydraFlex[™] Ultra HU30B is used in containment applications that require excellent outdoor longevity, chemical resistance and exceptional toughness, even in cold weather environments. HydraFlex[™] Ultra is highly flexible and conforms easily to uneven surfaces, and is engineered to be used in more critical applications including the fish-safe requirements for aquaculture. HydraFlex[™] Ultra HU30B meets or exceeds the comprehensive requirements of GRI-GM17 Standard Specification for (LLDPE) geomembranes, and perform well in water and waste water applications for commercial and municipal projects.

SIZE & PACKAGING

HydraFlex[™] Ultra HU30B is available in up to 50,000 square foot panels. Pre-fabricated, stepped panels are produced in our quality-controlled factory environment; all panels are accordion folded and tightly rolled onto a heavy duty core for ease of handling and time saving installation.



HydraFlex[™] Ultra Pond Liner

PART #

PRODUCT

HYDRA FLEX™ ULTRA HU30E

APPLICATIONS

Decorative Ponds	Mine Tailing Ponds
Pond/Canal Liners	Interim Landfill Caps
Outdoor Covers	Waste Water Ponds
Fire Ponds	Golf Course Pond Liners
Remediation Liners	Farm Ponds
Brine Ponds	Leachate Collection Ponds
Oil Field Pit Liners	





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		HYDRA FLEX™ ULTRA HU30B				
PRO-FORMA DATA SHEET		IMPERIAL		METRIC		
PROPERTIES	TEST METHOD	MINIMUM	TYPICAL	MINIMUM	TYPICAL	
Appearance		Black		Black		
Thickness, Average	ASTM D5199	30 Mils	30.5 Mils	0.76 mm	0.77 mm	
Lowest Individual Thickness	ASTM D5199	27 Mils	28.2 Mils	0.69 mm	0.72 mm	
WEIGHT		150 lbs/msf		732 g/m ²		
Tensile Strength at Break	ASTM D6693	114 ppi	195 ppi	200 N/cm	341 N/cm	
Tensile Elongation at Break	ASTM D6693	800 %	1040 %	800 %	1040 %	
Tear Resistance	ASTM D1004	16 lbs	19 lbs	71 N	85 N	
Puncture Resistance	ASTM D4833	42 lbs	69 lbs	186 N	306 N	
Standard OIT or High Pressure HPOIT	ASTM D3895 ASTM D5885	100 min 400 min	190 min 2,000 min	100 min 400 min	190 min 2,000 min	
CARBON BLACK	ASTM D4218	2 % - 3 %	2.5 %	2 % - 3 %	2.5 %	
CARBON BLACK DISPERSION	ASTM D5596	Pass				
2% Secant Modulus (maximum)	ASTM D5323	60,000 psi Maximum	30,000 psi	414 Mpa Maximum	207 Mpa	
Hydraulic Conductivity		2.4 x 10 ⁻¹⁰ cm/sec				
Maximum Static Use Temperature		180° F		82° C		
Minimum Static Use Temperature		-70° F		-57° C		
FACTORY SEAM REQUIREMENTS						
Bonded Seam Strength	ASTM D6392	60 lbf/in width	69 lbf/in width	267 N/cm width	307 N/cm width	
Scand Deck Apuscion		45 llaf (in width	E2 llaf/in width	200 NI (and wighth	221 NL/ana width	

**PRO-FORMA Contents: Data listed for HydraFlex Ultra HU30B is extrapolated from similar products and initial prototypes and is subject to change at any time as additional test data becomes available.

45 lbf/in width

ASTM D6392



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52 lbf/in width

200 N/cm width



SEAM PEEL ADHESION

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. VIAFLEX 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 Limited Warranty available at www.viaflex.com damage.

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231 N/cm width