TRP-20OR





TRP-20OR is an excellent choice whether you are lining an irrigation pond, an industrial pond, water features in a common area, or a golf course water hazard. It is designed as a fish and plant safe liner also. TRP-20OR environmental geomembrane is a HDPE/LDPE fabric designed for economical, safe containment of contaminated soils, liquids or sludge's. It is a perfect choice for storage of remediation/treatment of contaminated materials, fuels, chemicals, and water. Being a polyethylene product it has hydrocarbon, chemical and U.V. resistance. Its cold crack characteristics are excellent at -65°F (-54°C).

(Low Temperature - Hydrocarbon Stable)

BLACK 12 x 12 1500 DENIER TAPE

TESTED PROPERTY	TEST METHOD		UNIT ENGLISH (METRIC)	VALUE ENGLISH (METRIC)
Thickness			mil (mm)	20 ± 10% (0.50)
Weight	ASTM D 1910		oz/yd²	9.25 ± 5%
Coating Thickness			mils (mm)	2.5 ± 10%
Tensile Strength	ASTM D 751-95	Warp	lbs	316
		Weft	lbs	321
Elongation at Break	ASTM D 751-95	Warp	%	21
		Weft	%	18
Tear Strength (Tongue method)	ASTM D 2261-96	Warp	lbs	103
		Weft	lbs	81
(Trapezoidal Method)	ASTM D 4533-91	Warp	lbs	106
		Weft	lbs	79
Bursting Strength	ASTM D 3786		lbs	567
(Mullen)	ASTM D 751-95		lbs	603
Low Temp. Cold Crack	ASTM D 2136		°F (°C)	-60 (-51)
Carbon Black Content			% or greater	2.4
Carbon Black Dispersion				A-2
UV Accelerated Weathering	ASTM G154-98		% strength retained after 2000 hrs	>95
Oil Resistance	ASTM D 471		% strength retained after 30 day immersion @ 73 F	98
Heat Bonded Seam Strength	ASTM D 6392		ррі	1375
Bonded Peel Adhesion	ASTM D 6392			FTB @ Delam

This data is provided for informational purposes only. Titan makes no warranties asto the suitability or the fitness for a specific use or merchantability of the products referred to, no guarantee of satisfactory results from reliance upon contained information or recommendations and disclaims all liability from resulting loss or damage. This information is subject to change without notice, please check with us for current updates.

Toll Free: 1-866-327-1957 | Email: info@titanenviro.com | Web: www.titanenviro.com (Rev. April, 2018)