

# **TECHNICAL DATA SHEET**

### HDPE 2.00 mm Conductive Smooth

PROPERTY(1)	TEST METHOD	FREQUENCY	UNIT Metric	1050950
SPECIFICATIONS				
		Even vell		2.00
Thickness (min. avg.) Thickness (min.)	ASTM D5199 ASTM D5199	Every roll Every roll	mm mm	2.00 1.80
Resin Density Melt Index - 190°C/2.16 kg (max.)	ASTM D1505 ASTM D1238	One per batch One per batch	g/cc g/10 min	> 0.932 1.0
		•	<u>.</u>	
Density	ASTM D792	Every 10 rolls	g/cm³	≥ 0.940
Carbon Black Content	ASTM D4218	Every 2 rolls	%	2.0 - 3.0
Carbon Black Dispersion OIT - standard (avg.)(6)	ASTM D5596 ASTM D3895	Every 10 rolls One per batch	Category min	Cat. 1 / Cat. 2 100
		•		100
Tensile Properties (min. avg) (2)	ASTM D6693	Every 2 rolls		24
Strength at Yield			kN/m %	31
Elongation at Yield Strength at Break			% kN/m	13 57
Elongation at Break			кіу/пі %	700
_		"		
Tear Resistance (min. avg.)	ASTM D1004	Every 5 rolls	N	250
Puncture Resistance (min. avg.)	ASTM D4833	Every 5 rolls	N	695
Dimensional Stability	ASTM D1204	Certified	%	± 2
Stress Crack Resistance (SP-NCTL)	ASTM D5397	One per batch	hr	500
Oven Aging - % retained after 90 days	ASTM D5721	Per formulation	04	
OIT - Standard (min. avg.) (7)	ASTM D3895		%	55
HP-OIT (min. avg.) (7)	ASTM D5885	Per formulation	%	80
UV Resistance - % retained after 1,600 hr HP-OIT (min. avg.)	ASTM D7238 ASTM D5885	Performulation	%	50
Low Temperature Brittleness	ASTM D5885 ASTM D746	Certified	°C	- 77
Volume Resistivity (max.)	ASTM D4496	Every 10 rolls	Ohm∙m	10
				10
SUPPLY SPECIFICATIONS(Roll dime	hsions may vary ±1%)			
Roll Dimension - Width	-		m	7.50
Roll Dimension - Length	-		m	105.0
Area (Surface/Roll)	-		m²	787.5
Application (10)	-		-	Conductive



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### NOTES

1. Testing frequency based on standard roll dimensions and one batch is approximately 180,000 lbs (or one railcar).

2. Machine Direction (MD) and Cross Machine Direction (XMD or TD) average values should be on the basis of 5 specimens each direction.

6. Modified. Samples should be taken on the core layer only.

7. The manufacturer has the option to select either one of the OIT methods listed to evaluate the antioxidant content in the geomembrane.

10. The conductive layer may cause the carbon black content results to be higher than 3%, specified on the data sheet.

\* All values are nominal test results, except when specified as minimum or maximum.

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