

Megaplast High Density Polyethylene (HDPE) Geomembrane is manufactured with the highest quality resin specifically formulated and used in applications that require excellent chemical resistance and endurance properties.



AT THE CORE:

An HDPE geomembrane suitable for applications that require excellent chemical resistance and endurance properties

MEGAPLATINUM 250 (Conductive)

Technical data Sheet

This product specifications meet or exceed GRI GM 13

Sr.No.	Properties	Test Method (ASTM)	Unit (English)	Testing Frequency	MEGAPLATINUM 250 (Conductive)
1	Thickness - (min. ave) Lowest Individual Reading of 10 values	D 5199	mils	Every roll	100 90
2	Density (min. ave)	D 792	g/cc	Every 200,000 lb	0.940
	Tensile Properties (min.ave) (Note4)	D 4402 T H		, ,	
3	→Break strength	D 6693 Type IV Dumbell , 2ipm	lb/in		405
	→ Yield strength		lb/in	Every 5th roll	215
	→Break Elongation	G.L. 50mm	%		700
	→Yield Elongation	G.L. 33mm	%		13
4	Tear Resistance (min.ave)	D 1004	lbs	Every 10th roll	70
5	Puncture Resistance (min ave)	D 4833	lbs	Every 10th roll	182
6	Carbon Black Content (Range) (Only Nonconductive Layer)	D 4218 / D 1603	%	Every 5th roll	2.0 - 3.0
7	Carbon Black Dispersion	D 5596	Category	Every 10th roll	Note 1
8	Stress Crack Resistance (SP - Notched Constant Tensile Load)	D 5397 (Appendix)	Hrs.	Each two resign lots (One lot =200,000 lb)	500
9	Oxidative Induction Time (min.ave) Standard -OIT OR	D 3895 (at 200 dig C)	Minutes	Every 200,000 lb	> 100
	High Pressure -OIT	D 5885 (at 150 dig C)			> 500
10	Oven Aging at 85 deg C. Standard -OIT (min.ave) - % retained after 90 days	D 5721 D 3895	%	Per each formulation	55
	OR High Pressure -OIT (min.ave) - % retained after 90 days	D 5721 D 5885			80
11	UV Resistance HP -OIT (min.ave) - % retained after 1600 hrs	D 7238 D 5885	%	Per each formulation	50
12	Application (Note 5)			•	Conductive

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TYPICAL ROLL DIME	ENSIONS (Note2)	
Roll Width,	feet	23.5
Roll Length,	feet	280
Roll Area,	Sq. feet	6580

Note 1: Dispersion only applies to near spherical agglomerates 9 of 10 views shall be category 1 or 2. No more than 1 view from category 3.

Note 2: Roll length & widths have a tolerance of +/- 1%.

Note 3: All geomembranes have dimensional stability of +/- 2% when tested according to ASTM D 1204.

Note 4: Machine direction(MD) & Cross direction (XMD) average values should be on the basis of 5 specimens each direction.

Note 5: The conductive layer may cause the carbon black content results to be higher than 3%.