

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 75 (Conductive)**

## **Technical data Sheet**

## This product specifications meet or exceed GRI GM 13

| Sr.No. | Properties   | Test Method (ASTM)         | Unit<br>(English ) | Testing Frequency                          | MEGAPLATINUM<br>75 (Conductive) |
|--------|--|----------------------------|--------------------|--|---------------------------------|
| 1      | Thickness - (min. ave) Lowest Individual Reading of 10 values                  | D 5199                     | mils               | Every roll                                 | 30<br>27                        |
| 2      | Density (min. ave)   | D 792                      | g/cc               | Every 200,000 lb                           | 0.940                           |
| 3      | Tensile Properties (min.ave) (Note4)   | D 6693 Type IV             |                    |  |                                 |
|        | →Break strength → Yield strength   | Dumbell , 2ipm             | lb/in<br>lb/in     | Every 5th roll                             | 120<br>63                       |
|        | →Break Elongation  | G.L. 50mm                  | %                  |  | 700                             |
|        | →Yield Elongation  | G.L. 33mm                  | %                  |  | 13                              |
| 4      | Tear Resistance (min.ave)  | D 1004                     | lbs                | Every 10th roll                            | 21                              |
| 5      | Puncture Resistance (min ave)  | D 4833                     | lbs                | Every 10th roll                            | 56                              |
| 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<br>(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<br>( at 200 dig C ) | Minutes            | Every 200,000 lb                           | > 100                           |
|        | High Pressure -OIT   | D 5885<br>( at 150 dig C)  |                    |  | > 500                           |
| 10     | Oven Aging at 85 deg C.<br>Standard -OIT ( min.ave) - % retained after 90 days | D 5721<br>D 3895           | %                  | Per each formulation                       | 55                              |
|        | OR<br>High Pressure -OIT ( min.ave) - % retained after<br>90 days              | D 5721<br>D 5885           |                    |  | 80                              |
| 11     | UV Resistance<br>HP -OIT ( min.ave) - % retained after 1600 hrs                | D 7238<br>D 5885           | %                  | Per each formulation                       | 50                              |
| 12     | Application (Note 5)   |                            |                    | 1  | Conductive                      |

| date: | -2020 |
|-------|-------|
| Rev.  | 07-07 |

| TYPICAL ROLL DIMENSIONS (Note2) |          |       |  |  |
|---------------------------------|----------|-------|--|--|
| Roll Width,                     | feet     | 23.5  |  |  |
| Roll Length,                    | feet     | 920   |  |  |
| Roll Area,                      | Sq. feet | 21620 |  |  |

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%.