

## Megaplast Smooth Geomembrane

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.



## MEGAPLAST

### 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 (English) | Testing Frequency                             | MEGAPLATINUM 75 (Conductive) |           |     |     |
|--------|--|----------------------------------|----------------|---|------------------------------|-----------|-----|-----|
| 1      | Thickness - (min. ave)   | D 5199                           | mils           | Every roll                                    | 30                           |           |     |     |
|        | Lowest Individual Reading of 10 values   |                                  |                |   | 27                           |           |     |     |
| 2      | Density (min. ave)   | D 792                            | g/cc           | Every 200,000 lb                              | 0.940                        |           |     |     |
| 3      | <b>Tensile Properties (min.ave)</b> (Note4)                                    | D 6693 Type IV<br>Dumbell , 2ipm |                | Every 5th roll                                |                              |           |     |     |
|        | →Break strength  |                                  |                |   |                              | lb/in     | 120 |     |
|        | → Yield strength   |                                  |                |   |                              | lb/in     | 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)<br>(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<br>(One lot =200,000 lb) | 500                          |           |     |     |
| 9      | Oxidative Induction Time (min.ave)<br>Standard -OIT                            | D 3895<br>( at 200 dig C )       | Minutes        | Every 200,000 lb                              | > 100                        |           |     |     |
|        | -- OR---<br>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 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)   |                                  |                |   | Conductive                   |           |     |     |

### 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% .**

H.O.: 21-C, Mittal Towers, 2nd Floor, C-Wing, Nariman Point, Mumbai - 400 021, INDIA  
Tel. No.: +91-22-61066000 Email: geomembranes@megaplast.in Website: www.megaplast.in

Rev. date :  
07-07-2020