

## TechGeo DURABILITY HDPE TXT 1.00 mm

**TechGeo DURABILITY HDPE TXT** Geomembrane Series was developed to overcome international standards and recommendations and aims to offer greater durability and enable a longer service life for the projects when specified.

Manufactured by a Blown Film process with an automatic and state-of-the-art texturing process by injection of nitrogen gas and using latest generation high molecular weight virgin resins and additivies, **TechGeo DURABILITY HDPE TXT** has greater durability compared to standard market geomembranes.

| Available sizes |            |  |  |  |
|-----------------|------------|--|--|--|
| Width (m)       | Length (m) |  |  |  |
| 7.00            | 100        |  |  |  |

In addition, it has high mechanical resistance and excellent chemical resistance.

| PROPERTIES  | TEST METHOD                            | UNITY      | 1.00 mm<br>40 mils            | TESTING FREQUENCY          |
|---|--|------------|-------------------------------|----------------------------|
| Thickness (min.ave.) Lowest individual of 8 in 10 values Lowest individual of 10 values | ASTM D5199                             | mm         | Nominal (-5%)<br>-10%<br>-15% | Per roll                   |
| Asperity height (min.ave.)  | ASTM D7466                             | mm<br>mils | 0.40<br>16                    | Every 2 <sup>nd</sup> roll |
| Formulated density (min.)   | ASTM D1505/D792                        | g/cm³      | 0.94                          | 90,000 kg                  |
| Tensile Properties – Yield Strength (min.ave.)  | ASTM D6693 Type IV                     | kN/m       | 15                            | 9,000 kg                   |
| Tensile Properties – Yield elongation (min.ave.)  | ASTM D6693 Type IV                     | %          | 12                            |                            |
| Tensile Properties – Break strength (min.ave.)  | ASTM D6693 Type IV                     | kN/m       | 10                            |                            |
| Tensile Properties - Break elongation (min.ave.)  | ASTM D6693 Type IV                     | %          | 100                           |                            |
| Tear resistance (min.ave.)  | ASTM D1004                             | N          | 125                           | 20,000 kg                  |
| Puncture resistance (min.ave.)  | ASTM D4833                             | N          | 267                           | 20,000 kg                  |
| Stress Crack Resistance (min.)  | ASTM D5397                             | h          | 750                           | GM 10 (GRI)                |
| Carbon Clack Content  | ASTM D1603                             | %          | 2 – 3                         | 9,000 kg                   |
| Carbon Black Dispersion   | ASTM D5596                             | -          | Note (1)                      | 20,000 kg                  |
| Oxidative Induction Time<br>Standard OIT (min.ave.)<br>High Pressure OIT (min.ave.)     | ASTM D3895<br>ASTM D5885               | min        | 125<br>800                    | 90,000kg                   |
| Oven Aging * Standard OIT (min.ave.) High Pressure OIT (min.ave.)                       | ASTM D5721<br>ASTM D3895<br>ASTM D5885 | %          | 55<br>80                      | Per formulation            |
| UV Resistance ** Standard OIT (min.ave.) High Pressure OIT (min.ave.)                   | ASTM D7238<br>ASTM D3895<br>ASTM D5885 | %          | Note (2)<br>65                | Per formulation            |

<sup>(1)</sup> Carbon black dispersion for 10 different views: 9 in categories 1 and 2; 1 in category 3

<sup>\*\* (</sup>Retained after 1.600hrs)



<sup>(2)</sup> Not recommended since the high temperature of the Standard OIT test produces an unrealistic result for some of the antioxidants in the UV exposed samples Obs: roll tolerable variation in width and length: ±2%

<sup>\* (</sup>Retained after 90 days)