

## 30 RPE COEXTRUDED 30mil Reinforced Polyethylene

## SPECIFICATION SHEET

Heavyweight fabric incorporating a special weave pattern to enhance thickness, flatness, and tear properties. This product is a combination of polyethylene reinforcement and co-extrusion which enhances UV Resistance and improves physical properties. For use in geomembrane applications such as soil remediation, pond lining, canal lining, landfill covers, tank lining, etc.

## PRODUCT SPECIFICATIONS

| WEAVE     | Woven black HDPE scrim                                      |  |  |
|-----------|---|--|--|
| COATING   | 2.4 mil average each side + 5.5 mils of special LLDPE blend |  |  |
|           | on one side   |  |  |
| COLOR     | Black   |  |  |
| WEIGHT    | $14.7 \text{ oz/yd}^2 (SOS \text{ g/m}^2) +/- 5\%$          |  |  |
| THICKNESS | Nominal 30 mil (0.75 mm) +./- 10%ASTM 01777                 |  |  |

## PRODUCT PERFORMANCE

| GRAB TENSILE              | Warp 345 1535 N                | Weft 325 1445 N | ASTM 07-7004       |
|---------------------------|--------------------------------|-----------------|--------------------|
| TOUNGE TEAR               | Warp 90 LB 400 N               | Weft 90LB400 N  | ASTM 05884-<br>01  |
| TRAPEZOIDAL TEAR          | Warp 99 LB 440 N               | Weft 81LB360 N  | ASTM 04533-04      |
| MULLEN BURST              | · 650 psi 4480 kPa             |                 | ASTM 03786-<br>01  |
| HYDROSTATIC RESISTANCE    | 635 psi 4375kPa                |                 | ASTM 0751-00       |
| PERMEABILITY              | 2.06x 10 <sup>-12</sup> cm/sec |                 | ASTM D4491-<br>99a |
| PUNCTURE RESISTANCE INDEX | 180LB800 N                     |                 | ASTM 04833-02      |

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