TruPave® Engineered Paving Mat
Nonwoven Pavement Interlayer

OUR COMPANY
TenCate™ develops and produces materials that function to increase performance, reduce costs and deliver measurable results by working with our customers to provide advanced solutions.

OUR PRODUCT
As North America’s “Master Distributor” of Owens Corning’s TruPave® Engineered Paving Mat, TenCate™ Geosynthetics is committed to providing innovative and emerging technologies used to extend the service life of asphalt pavement overlays. TruPave® has been specifically designed to provide high modulus tensile strength while creating a moisture barrier to limit water intrusion in the pavement. In addition, TruPave® has high tensile strength at low elongation (strain), that is, energy is absorbed and dispersed, mitigating the advent of reflective cracking. TruPave®’s unique, nonwoven, randomly dispersed fiberglass construction process, gives your pavement 360 degree tensile reinforcement. Because pavements crack in all directions, the forces that cause cracking can be curtailed with the addition of TruPave® in your pavement overlay application.

The Difference TruPave® Engineered Paving Mat Makes:

• Millable and recyclable: TruPave® will breakdown under milling operations due to the unique use of fiberglass and polyester fibers; it is perfect for use in recycled asphalt paving mixes for sustainability and reducing the carbon footprint of producing virgin asphalt mixes and conventional pavement removal techniques.

• Improves fatigue resistance in flexible pavements: Laboratory testing proves that TruPave’s® high tensile strength improves flexural pavement performance under loading.

• TruPave’s® unique nonwoven fiber matrix construction provides for a mulli-directional, 360° stress relief interlayer. As pavements exhibit cracking in all directions, TruPave’s® tensile strength and low elongation attributes are translated to the pavement section, mitigating further crack development; in all directions.

• Helps to reduce the long-term maintenance and rehabilitation costs associated with pavements.

• Withstands the higher temperatures of today’s hot mix asphalt paving mixes.

OUR APPLICATIONS
TruPave® is specifically designed to be used in hot mix overlay applications over existing asphalt and/or concrete pavement, or in new construction between the asphalt layers. It is recommended to follow Owens Corning’s Installation Guidelines. TruPave® Engineered Paving Mat is ideal for:

• Highways
• Urban Streets
• Airports
• Bridge Decks
• Parking Lots
• Shopping Centers

OUR PROCESS
TruPave® Engineered Paving Mat is manufactured using a wet-formed process, comprised of fiberglass and polyester fibers blended in an aqueous latex resin. This unique manufacturing process ensures that the fibers uniformly disperse and form a strong interlocking mat that will deliver tensile strength in all directions.

TruPave® is available in the following sizes:
12’6” x 360’ (500 sy)
10’- 0” x 360’ (400 sy)
6’- 3” x 360’ (250 sy)

OUR SERVICE
TenCate™ offers complete application technical assistance. Our comprehensive service includes assistance during design, specification and throughout the process. TenCate™ makes the difference.
## Technical Data

(All values are minimum average roll values)

<table>
<thead>
<tr>
<th>Mechanical Properties</th>
<th>Test Method</th>
<th>Unit</th>
<th>Roll Value Nominal</th>
<th>Roll Value Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile Strength (MD)</td>
<td>ASTM D5035</td>
<td>lbf/2 in</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Tensile Strength (CD)</td>
<td>ASTM D5035</td>
<td>lbf/2 in</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>Tensile Strength (bias angle)</td>
<td>ASTM D5035</td>
<td>lbf/2 in</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>Elongation @ max load</td>
<td>ASTM D5035</td>
<td>%</td>
<td>&lt; 5</td>
<td></td>
</tr>
<tr>
<td>Melting Point</td>
<td>ASTM D276</td>
<td>F (°C)</td>
<td>--</td>
<td>&gt; 446 (&gt; 230)</td>
</tr>
<tr>
<td>Mass/Unit Area</td>
<td>ASTM D5261</td>
<td>oz/yd² (g/m²)</td>
<td>4.1 (136.6)</td>
<td>4.4 (146.3)</td>
</tr>
</tbody>
</table>

1 In paving applications, bias angle tensile strength can be a factor in mitigating multi-directional crack propagation

2 Modified test sample is cut on a 45° angle and tested according to ASTM D5035