CORETEX™ SA13
SELF ADHERED APC WATERPROOFING GEOTEXTILE

DESCRIPTION
CORETEX SA13 is an adhesive backed version of CORETEX. CORETEX is a unique low permeable, hydrophilic waterproofing product that utilizes an Active Polymer Core (APC) technology that is less permeable and more chemically resistant than traditional active waterproofing membranes.

CORETEX SA13 works by forming a low permeable membrane upon contact with water. When hydrated, unconfined CORETEX SA13 can swell many times its dry volume. When confined under pressure from backfill or concrete, the swell is controlled, forming a dense, impervious waterproofing material. The swelling action of the CORETEX SA13 can self-seal small punctures and cuts in the product resulting from installation activity.

APPLICATIONS
CORETEX SA13 is designed primarily for use as a detailing product for COREFLEX, ULTRA-SEAL and VOLTEx waterproofing membrane system applications. It is also used in conjunction with conventional thermoplastic sheet waterproofing membranes to provide a means of selfsealing in the event that the thermoplastic waterproofing membrane is punctured or otherwise compromised.

Typical applications include tunnels, under slabs, plaza decks, backfilled walls, and property line construction.

INSTALLATION
Substrate surfaces should be clean and properly prepared to receive waterproofing. Install CORETEX SA13 per detail requirements with all adjacent roll edges overlapped a minimum of 1.5" (37 mm).

CORETEX SA13 is typically secured by removing the release liner and pressing against the substrate. Once placed, a follow up application of roller pressure should be applied to uniformly adhere the the CORETEX SA13 to the substrate.

PACKAGING
CORETEX SA13 is available in 11.5” x 30’ rolls (288mm x 9.1 m). 2 rolls per box.

LIMITATIONS
CORETEX SA13 is a detailing product used in conjunction with a primary waterproofing material course. CORETEX is not intended to be used as a primary waterproofing course.

TYPICAL PROPERTIES

<table>
<thead>
<tr>
<th>PROPERTY</th>
<th>TEST STANDARD</th>
<th>TYPICAL VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permeability</td>
<td>ASTM D5887</td>
<td>(mod) $1 \times 10^{-10}$ cm/s</td>
</tr>
<tr>
<td>Thickness</td>
<td></td>
<td>95 mils</td>
</tr>
<tr>
<td>Roll width</td>
<td></td>
<td>11 1/2” (288 mm)</td>
</tr>
<tr>
<td>Roll length</td>
<td></td>
<td>30 ft (9.1 m)</td>
</tr>
</tbody>
</table>