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#### **BENTECH BENTONITE HEAVY DUTY GCL TANKING MEMBRANE**

#### **PRODUCT TECHNICAL STATEMENT (PTS) & INSTALLATION GUIDE**

Name Contact Details	Bentech Bentonite         Al Stephen         Technical Consultant         al@bentechbentonite.co.nz         www.bentechbentonite.co.nz         24/7 Help Line 021 565 696	
Building Product	Bentech Bentonite Heavy Duty GCL Tanking Waterproofing Membrane.	
Product Description	<ol> <li>BENTECH BENTONITE HEAVY DUTY GCL TANKING MEMBRANE – Manufactured from high performance, 100% natural, non-toxic mineral Bentonite, our GCL waterproofing membrane contains a minimum of 5.5kg/m<sup>2</sup> of Sodium Bentonite, more commonly known as Montmorillonite and used for clay tanking and waterproofing since the Dark Ages. Bentech Bentonite GCL can be installed on compacted sub base, piles, sacrificial shutters, concrete substrates and precast panels. Can also be installed on damp substrates or inclement weather provided backfilling &amp; compaction happen the same day.</li> <li>BENTECH BENTONITE COMPOSITE WATER STOPS – Bentech 20/10 Water-stop is manufactured from rubberized high-performance Sodium Bentonite specified for sealing cold pour joints, columns and floor to wall transitions.</li> <li>BENTECH BENTONITE GRANULES / MIXED PASTE – Bentech Granules are available in 20kg bags. Mixed with water to make a thick viscous paste used to seal membrane damage, transitions, details, penetrations and protrusions.</li> <li>BENTECH BENTONITE CEMENTITIOUS COATING – Bentech Cementitious Coating (BCC) is an acrylic two-part composite (mixed 50/50, one-part BCC liquid/ one-part high grade cement powder) forming a flexible, UV stable, waterproof membrane compatible with most concrete, stone and metal building surfaces.</li> <li>BENTECH BENTONITE ACCESSORIES –         <ul> <li>Termination Bar (T-Bar) – Galvanized 50mm metal Flat Bar</li> <li>Nails &amp; Washers - Mechanically Fixed Drive Pins &amp; Flat Washers.</li> <li>Non-Rigid Protection Sheet 3.3mm Plastic CoreFlute Protection Board</li> </ul> </li></ol>	
Scope of Use	<b>Bentech Bentonite</b> works through a pressure mechanism of molecular swelling when hydrated with water. When 'confined' between stone and cement this swelling creates pressure that enables post construction self-healing, the key advantage of the product. This mitigates the risk of expensive remedial action should a leak become apparent over, potentially, the service life of the building (depending on the situation and quality of the installation) and thus we are able to offer a <i>Service Life of Structure Warranty</i> .	











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FOUNDATION BLOCK WALL DETAIL	<ul> <li>5) BACK FILL – Inspect all Bentech Bentonite elements to ensure membrane hasn't been damaged during installation. Repair by cutting GCL '100mm oversize' and paste over any holes. Take a close look at your work. Damage is easily patched now but it'll be a different story once you've backfilled – <i>Take your time</i> – <i>Do It Once</i> – <i>Do It Right</i>! Ensure the quality of the back fill (Gap 20/40) is such that the Bentech Bentonite membrane is not damaged and it allows uniform compaction and confinement of the membrane. Use a suitable Compactor to compact the backfill <i>ensuring NO loose stones get behind the membrane during installation</i>. If concrete is used to confine, vibrate thoroughly, ensuring no voids and taking care to get <i>right into the corners</i>, compressing the membrane completely against the substrate.</li> <li><i>Ø</i> Do NOT use sand, scoria or soil for backfill.</li> <li><i>Ø</i> Drain coil must be at least 150mm from GCL.</li> <li><i>Ø</i> No rocks over 40mm to be compacted in contact with GCL.</li> <li><b>6</b> COMPACTION- Compact and confine Bentech Bentonite in 400mm layers between concrete, shotcrete, masonry, rock (GAP20/40), brick, PolyRock<sup>®</sup>, concrete, plaster or</li> </ul>	
	compacted clay substrates. Compact to	
QUALITY ASSURANCE	<ul> <li>Ensure preparation of surface is in accordance with Bentech Bentonite system requirements. It's important to spend the time required to get the installation surfaces properly prepared. Installation is much the same as laying carpet, but GCL is cut to maximise the product staying in the ground. Simply put, the more Sodium Bentonite you put in the ground; the greater the self-healing capacity of the membrane. <i>Photograph/video diary all application stages completely from start to finish to warrant the installation is performed in accordance with Bentech Bentonite installation methodology.</i></li> <li>CLEAN UP as the work proceeds.</li> <li>REMOVE all rubbish from the site.</li> <li><i>Do NOT use the excavation for a rubbish tip</i>! Your building actually stops a metre outside the wall – not at it <sup>(1)</sup>. The quality of the back-filling is important to the success of the job.</li> </ul>	Application to slab edge formwork  Bentech Membrane Bentech Membrane Strip Bentech Bentonite www.bentechbentonite.co.nz

LEAVE the work in a safe and sound condition, free of all hazards.











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