# Cemintel Constructafloor System Specification



Customer: CSR Lightweight Systems 7 Day Technical Support 1800 655 711

Section: Waterproofing

Areas of Use: Wet Area Under Tiles

Substrate: Cemintel Constructafloor Internal and External

## Scope

Install an effective waterproofing membrane on Cemintel Constructafloor Internal and External, suitable for wet areas under tiles.

#### **Products**

All products to be applied as per current Technical Data Sheet, available at crommelin.com.au.

## Specification Short Format:

Wetite® is a single component heavy duty SBR polymer waterproofing membrane, formulated for use in under tile and wet area applications. Wetite® is highly flexible and designed to accommodate structural movement. Wetite® complies with AS 3740-2004, impervious to moisture with elongation.

Application	Product & Coverage	Film Thickness
Preparation	Substrate must be dry, sound, smooth, even, clean and dust free.	
	Please refer to Crommelin® substrate preparation checklist.	
Primer Coat 1	Wetite 50:50 diluted with water @ 8m <sup>2</sup> /L	
	Please refer to Crommelin® priming checklist	
Bond Breaker Sealant	Apply Contractor Polyurethane Sealant @12mm bead to internal corners and expansion / construction joints, ensuring a flush finish.	
Membrane Coat 1	Wetite @ 2m <sup>2</sup> /L (500µm WFT) Wet embed Crommelin® Polyfab with Wetite to internal corners and expansion / construction joints / all areas treated with bond breaker.	Min 250μm DFT
Membrane Coat 2	Wetite @ 2m²/L (500µm WFT) Please refer to Crommelin® application checklist.	Min 250μm DFT

## Note

Construction requirements and site conditions vary. It is recommended by the manufacturer that site inspections are made prior, during and after application from a Crommelin Representative. Specification for your project, including preparation and detailed drawings are available upon request. Contact Crommelin (Free Call 1800 655 711) or <a href="mailto:service@crommelin.com.au">service@crommelin.com.au</a>.

#### Disclaimer

Crommelin® and other marks followed by ® are registered trademarks. Marks followed by the symbol of ™ are trademarks.

Any advice, recommendation, information, assistance or service provided by Crommelin® in relation to its products or their use is given in good faith, however is provided without responsibility or liability. Customers need to undertake their own assessment to determine the suitability of a product for the particular use intended. As the performance of any product is subject to a wide variety of different surface types as well as environmental and surface-specific conditions, it is essential that a sample of the product be applied to the intended area of use to ensure it is acceptable in appearance and finish and that it performs as required on the specific surface. Crommelin®also reserves the right to update information without prior notice, to reflect ongoing research and product development.

12/07/2019 Page **1** of **1** 

