

Specs:26.06aSpecs23

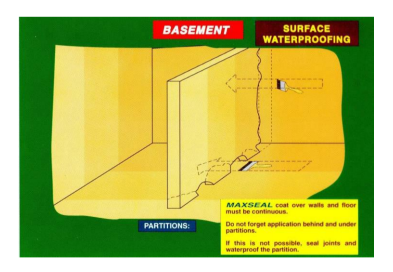
Waterproofing Partitions adjacent to Retaining Walls in Basements etc.

$\nu_{r \wedge r}$	lucts	raaii	uraa
1 100	เนษเฮ	ICUU	III CU

	MAXPLUG
	MAXREST
	MAXSEAL FLEX M or MAXSEAL FLEX or MAXSEAL FOUNDATION
7	MAXMESH

Method

- 1. Prepare adjacent walls to be treated by removing any loose material, ensuring a clean and sound surface. If rendered remove all render.
- 2. Use MAXREST to repair holes greater than 3mm wide, allow to set (20 min).
- 3. All MAXSEAL coatings are to be extended out onto both sides of the partition to a minimum of 1000mm. For areas with high water penetration it may be necessary to coat both sides of the whole partition.
 - 4. Saturate the surface with water and apply the 1st coat of MAXSEAL FLEX, MAXSEAL FLEX M or MAXSEAL FOUNDATION.
- 5. Install Maxmesh across all cold joints and over coat with MAXSEAL FLEX, MAXSEAL FLEX M or MAXSEAL FOUNDATION.
- Allow 1st coat to set,14 hrs. min for Maxseal flex and MAXSEAL FOUNDATION, 6hrs. min for Maxseal flex M.
- 7. Saturate the area with water and apply the 2nd coat of MAXSEAL FLEX, MAXSEAL FLEX M or MAXSEAL FOUNDATION.
- For active leaks after two coats, drill out pinhole 12mm diameter x 8-10mm deep, use MAXPLUG to plug leak.
- If Efflorescence is present: Contact office for treatment details prior to Waterproofing application.



© Scientific Waterproofing Products Pty Ltd. ABN: 155 659 948 All rights reserved. Address: Unit 4/92 Bryant Street Padstow, NSW 2211, AUSTRALIA Tel: +61 2 9771 0011 National Hotline: 1300 303 301

Email: info@swppl.com.au http://swppl.com.au/

