

Specs:26.06xSpecs23

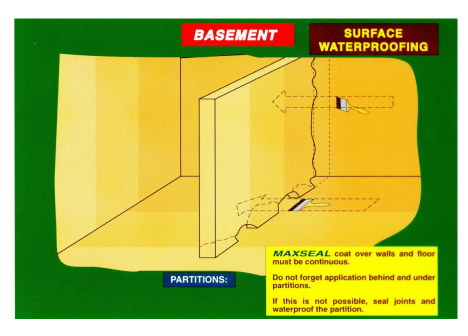
## Waterproofing Partitions adjacent to Retaining Walls in Basements etc

## Products required

- MAXPLUG
- MAXSEAL or MAXSEAL FLEX
- MAXMESH

## Method

- 1. Basement walls should be treated as per 'Waterproofing Basement walls' specification.
- 2. The **MAXSEAL** coating should be extended out onto the partition to a minimum of 1 mtr (1000mm). For areas of high moisture penetration it may be necessary to coat the whole partition.
- 3. Special care should be taken at the joint where the partition meets the concrete floor slab as moisture can track along this joint easily. If there is flowing water a channel must be cat and the area plugged with **MAXPLUG** to stop the flowing water.
- 4. **MAXSEAL FLEX** should be used in these areas to cater for any movement. Use **MAXMESH**, to provide added strength in these areas.
- At least two coats of MAXSEAL and MAXSEAL FLEX should be applied over the respective areas.



© 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 **Fax:** +61 2 9771 0111

Email: admin@swppl.com.au

National Hotline: 1300 303 301 http://swppl.com.au/