

Specs: 26.10Specs23

## <u>Waterproofing – Vertical Hebel</u> <u>Surfaces</u>

Products required

- MAXSEALFLEX "M" or
- SEALTIGHT

## Method – DRIZORO PRODUCTS

- 1. Remove all render, paint or other material from the substrate.
- Surface to be coated must be wet before applying first coat of MAXSEALFLEX M.
- 3. Leave to cure overnight. Surface to be coated must be wet before applying second coat.
- Remember to leave overnight between coats of MAXSEAL FLEX M. Also remember to dampen surface prior to application of coats.
- 5. Leave for 4-5 days to cure.
- 6. After this time the surface can be tiled, rendered or painted as required.

<u>Method – Clear SEALTIGHT PRODUCT (not</u> recommended for negative pressure situations or permanent contact with water)

- 1. Surface must **be clean and dry** before applying SEALTIGHT
- 2. Cannot be applied to previously coated surfaces
- 3. Apply to saturation using backpack or pump up spray (low pressure) until saturated.
- 4. Allow to stand for 20 min. re-apply until does not absorb.
- 5. Leave for 4-5 days to cure.
- 6. After this time the surface can be tiled, rendered or painted as required.

## Will NOT seal against permanent

## water contact

© 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 Email: admin@swppl.com.au National Hotline: 1300 303 301 http://swppl.com.au/