

Specs: 26.045Specs23

Waterproofing James Hardie<u>.</u> Secura<u>.</u> Flooring

Products required

- MAXJOINT ELASTIC
- MAXSEALFLEX "M" OR MAXSEAL TRAFFIC
- MAXMESH

<u>Method</u>

- 1. Prepare area to be treated by removing any loose materials ensuring a clean and sound surface. If surface previously painted all paint must be removed.
- 2. Wet Joints between sheets and fill with MAXJOINT ELASTIC Allow to cure over night.
- Wet and coat joint area with MAXSEAL FLEX, (TRAFFIC) according to product specifications and place 50mm reinforcing MAXMESH incorporating it into the first coat of MAXSEAL FLEX. (TRAFFIC) Ensure the mesh is moulded into the corner at floor/wall joint. Allow to cure over night.
- 4. Wet surface and apply a coat of MAXSEALFLEX (TRAFFIC) at the rate of 1kg/m2 over entire area.
- 5. Leave overnight between coats.
- 6. Wet surface and apply second coat of **MAXSEAL FLEX**, (TRAFFIC) over entire area (at 1kg/m2) according to product specifications.
- 7. Leave for 5 days minimum prior to application of other finishes or processes e.g. painting, tiling or cladding.
- 8. **Floor/wall joints:** Wet surface and apply a coat of MAXSEALFLEX (TRAFFIC) at the rate of 1kg/m2 over 100mm up wall and out on floor 100mm, embed 200 mm MAXMESH. Wet surface and apply second coat of **MAXSEAL FLEX**, (TRAFFIC) over entire area (at 1kg/m2) according to product specifications.

CAUTION:

We do NOT recommend the use of Maxsealflex over ZINC or ZINC coated surfaces, treat these surfaces using Maxrest Passive as per TDS prior to coating.

For application of Tiles we recommend the use of: MaxkolaFlex, a flexible waterproof tile adhesive MaxjointFlex, a waterproof flexible Tile Grout

All Drizoro Products "WARRANTED" for 10 Years.



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