

Specs:26.22Specs23

TRAFFIC SURFACING and Waterproofing – Horizontal Surfaces

Products required

- MAXSEAL SUPER/FOUNDATION
- MAXSEAL FLEX TRAFFIC

ENSURE that the substrate is sound and free of cracks. Method

- 1. Remove all render, paint or other material from the substrate.
- 2. On ACC surfaces (HEBEL) surface to be coated must be primed first with a single coat of

MAXSEAL FOUNDATION or **SUPER** mixed to a slurry (2 parts powder to 1 part water).

- 3. This will seal the surface in preparation for finish coats. WET surface before applying prime coat.
- 4. Leave to cure overnight.
- 5. Wet surface, apply first coat MAXSEAL TRAFFIC
 - a. 3 to 6 hours between coats
 - b. Embed Maxmesh in first coat over Floor/wall and control joints.
 - c. Apply second coat 48 hours to traffic.
- 6. **MAXSEAL TRAFFIC**. Remember to wet surface prior to application of coats.
- 7. Leave for 24-48 hours to cure.
- 8. Can be applied to Hardie's SecuraTM Flooring as trafficable, waterproof coating.

NOTE: First coat must be applied by brush/broom, second coat can be applied by brush/broom or roller depending on desired finish.

IMPORTANT CAUTION: DO NOT LEAVE FREE WATER (puddles) ON SURFACE.

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