

- 1) Waterproofing exposed, trafficable, concrete roof structures,
- 2) Installation of fixings for placing structures and ballustrades to concrete roof structures, <u>or balconies.</u>
 - 1) Products required
 - MAXREST
 - MAXSEAL TRAFFIC
 - MAXMESH
 - MAXJOINT ELASTIC

Method:

- . It is prudent to waterproof in accordance with AS 4654-2-2012 Design & Installation.
- 2. Prepare area to be treated by removing any loose materials ensuring a clean and sound surface.
- 3. Any damage to the surface should be repaired using **MAXREST**.
- 4. If rain is expected within 5 hrs. of application, do not apply.
- 5. Where specifications call for joint sealing or coving between joints, refer to **MAXJOINT ELASTIC** (Mixing: 1 part powder to 1 part liquid -technical bulletin 156.01)
- Alternatively, ensuring that the surfaces are very wet between each application, apply two coats MAXSEAL TRAFFIC 200mm wide over cold joints, expansion joints, and any external penetrations, incorporating MAXMESH into the first coat.
- 7. Ensuring that the surfaces are very wet between each application, apply two coats of **MAXSEAL TRAFFIC** to all horizontal trafficable surfaces use **MAXSEAL FLEX** on adjoining wall surface areas, with a 50 mm overlap.
- 8. Allow 14 hours minimum and 3 days maximum between coats.
- 9. Allow 14 days before applying any paint, stone, or cement
- 10. If any efflorescence is noted prior to the application, please contact this office for further advice regarding efflorescence removal.

2) Products required

MAXGRIP

Method: Drill hole to suit fixture, clean out, wet, make up Maxgrip mix, and pour. Set fixture anchor or rod, allow to cure 1 hr., set fixture.

Note – This information is based on information from the manufacturer and from our own experience. The information should be used in conjunction with the appropriate technical data bulletins and material safety data sheets available from our office or website