

Specs: 26.20Specs23

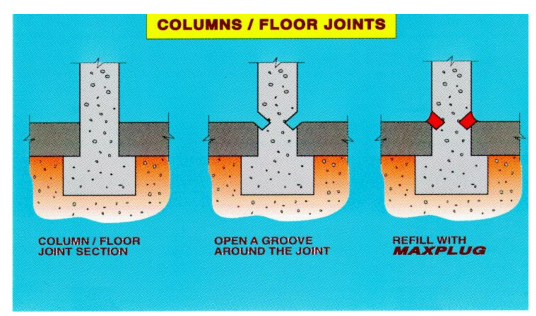
## Sealing Wall / Floor Joints.

Products required

- MAXPLUG/Maxjoint Elastic
- MAXSEAL FLEX
- MAXMESH

## <u>Method</u>

- 1. Cut a channel at the base of the wall minimum 30mm wide and deep.
- 2. If water flow fill up this newly created void with **MAXPLUG**
- 3. If no water flow fill using Maxjoint Elastic
- 4. Leave to cure for 5-10 minutes.
- 5. Coat the area 1-2 course up the wall, the **MAXPLUG/Maxjoint** and onto the concrete floor (150-200mm) with **MAXSEAL FLEX** (2 coats) to prevent any water migration.
- 6. The MAXSEAL FLEX will adhere to all three surfaces.
- 7. WET surface, APPLY **MAXSEAL FLEX**, install **MAXMESH**, allow to cure min. 14 hrs
- 8. WET surface, APPLY second coat **MAXSEAL FLEX** over Mesh.



© Scientific Waterproofing Products Pty Ltd. ABN: 155 659 948 All rights reserved. Address: Unit4/92 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/