



# Specs: 26.11 Specs20

## Waterproofing Inside Liftshafts

### Products required

- **MAXPLUG**
- **MAXJOINT ELASTIC**
- **MAXSEAL FLEX**
- **MAXMESH**
- **MAXGRIP**

### Method

1. Remove all render, paint or other material from the substrate.
2. Any areas of actual water flow must be plugged using **MAXPLUG**.
3. Any joints, seal using Maxjoint Elastic
4. Immediately after, coat entire surface with either **MAXSEAL FLEX**. Note – **MAXSEAL FLEX** should be used on areas where any movement is expected ie If the structure was not poured in one application ,all corner,cold and construction joints must be sealed using Maxjoint Elastic and overcoated with **MAXSEAL FLEX** incorporating **MAXMESH**
5. Leave to cure minimum 16 hours
6. Before applying second coat, plug any further areas of flowing water with **MAXPLUG**.
7. Apply second coat of **MAXSEAL FLEX**.
8. Repeat steps 5,6 and 7 if necessary.
9. Once a dry surface has been achieved installation of elevator components can take place. **MAXGRIP** waterproof anchoring cement must be used to anchor these components.



Cut out area and stop water flow using **MAXPLUG**



Applying **MAXSEAL FLEX** to seal the surface immediately after **MAXPLUG** (above).



Lift Shaft full of water (left) and the same lift shaft after treated with DRIZORO MAXSEAL & MAXPLUG (right).



© 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 Fax: +61 2 9771 0111

Email: [admin@swppl.com.au](mailto:admin@swppl.com.au)

National Hotline: 1300 303 301 National Faxline: 1300 369 932

<http://swppl.com.au/>