

Specs: 26.23ASpecs23

Waterproofing/Resurfacing/Decorative Surfaces - Concrete Swimming Pools.

Products required

- MAXPLUG or MAXREST
- MAXJOINT ELASTIC
- MAXSEAL FLEX
- MAXREST PASSIVE

CAUTION:

The following preparation details MUST be adhered to for the successful adhesion of Maxsealflex.

Method:

- Prepare area to be coated by removing any loose materials ensuring a clean and sound surface, free from efflorescence, laitance (Use Efflorescence Rid if present – see Spec.), organic growth and other contaminants.
- 2. Apply Maxrest Passive to exposed steel to protect against corrosion.
- 3. Any damage to the surface should be repaired using **MAXPLUG or MAXREST**.
- 4. IF REQUIRED: Use a "RIPPER" disk with a 24 grit minimum abrade the total surface to create an open porous base.
- 5. Thoroughly wet the entire surface before applying the first coat of MAXSEAL FLEX. MAXSEAL FLEX is a flexible cement-based waterproof coating that will not only prevent moisture from escaping the pool but will also prevent ground water from entering the pool.
- 6. Leave over night between coats.
- 7. Dampen surface before applying second coat.
- 8. When rendering over **MAXSEAL FLEX** a "flick" coat of 3 parts cement and 1 part of sand should be applied to the surface to assist with adhesion.
- Leave for 5-7 days to cure before finishing surface. Note – DRIZORO products are suitable for use with many popular pool-finishing products including tiles, pebblecretes and decorative renders. Please contact our office if you require further information.

MAXSEALFLEX requires a minimum of 14 days prior to filling the pool

© Scientific Waterproofing Products Pty Ltd.

ABN: 155 659 948

Address: Unit4/92 Bryant Street, Padstow, NSW

2211, AUSTRALIA



The bare concrete shell.



The pool after two coats of Maxseal Flex.

10. For joints or cracks up to 3mm, Maxmesh should be applied in the first coat of Maxsealflex.



The finished pool – rendered with Quartzon.

Tel: +61 2 9771 0011 **Email:** admin@swppl.com.au

National Hotline: 1300 303 301