



# Specs

## Waterproofing Concrete Swimming Pools.

### Products required

- **MAXPLUG** or **MAXREST**
- **MAXSEAL FLEX**

### Method

1. Prepare area to be treated by removing any loose materials ensuring a clean and sound surface.
2. Any damage to the surface should be repaired using **MAXPLUG** or **MAXREST**.
3. 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.
4. Leave over night between coats.
5. Dampen surface before applying second coat.
6. When rendering over **MAXSEAL FLEX** a slurry coat of a bonding agent mixed with cement should be "flick" applied to the surface to assist with adhesion on vertical surfaces.
7. Leave for 4-5 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.

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



*The bare concrete shell.*



*The pool after two coats of Maxseal Flex.*



*The finished pool – rendered with Quartzon.*



**SwepDri International Pty Ltd**



National Hotline:

(ABN: 80 003 944 803)

Fax line:

**1300 303 301**

**National Distributors**

**1300 369 932**

P.O Box 112 , Westgate, NSW 2048, Australia