



Specs

Waterproofing Concrete and Blockwork Water tanks -

Flexible External Waterproofing Concrete and Blockwork Water tanks

Products required

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

Method

1. Remove all render, paint or other material from the substrate. Pressure clean to remove any growth on the surface.
2. Any cracks or voids (wider than 1mm) should be repaired with either MAXREST or MAXPLUG if there is flowing water. Crack should be ground at least 3.5mm wide and 20mm deep with dovetail or square shoulders before filling as per MAXPLUG technical data bulletin # 04.04
3. **For joints;**
 - a. Coat with MAXSEAL FLEX using MAXMESH to reinforce & strengthen the product..
4. Leave to cure overnight.
5. 14 hours minimum between coats on the remainder of the surface area with MAXSEAL FLEX .
6. A tank surface requires approximately 2.5kg of product per square meter. If this ratio has not been achieved a third coat may be required. (1.25mm per coat)
7. After final coat has been applied leave for minimum 10 days before filling tank with water

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.

Flexible Internal Waterproofing Concrete and Blockwork Water tanks

Products required

- **MAXSEAL FLEX**
- **MAXREST or MAXPLUG**
- **MAXMESH or MAXFLEX XJS**

Method

1. Remove any loose material from the substrate. Pressure clean to remove any organic growth from the surface.

2. Any cracks or voids (wider than 1mm) should be repaired with either MAXREST or MAXPLUG if there is flowing water. Crack should be ground at least 3.5mm wide and 20mm deep with dovetail or square shoulders before filling as per MAXPLUG technical data bulletin # 04.04
3. **For joints;**
 - a. Joints. Coat with MAXSEAL FLEX using MAXMESH to reinforce & strengthen the product..
 - b. Expansion joints. Use MAXFLEX XJS bandage and MAXSEAL FLEX. This will flex to absorb excessive movement in the substrate
4. Leave to cure overnight.
5. 14 hours minimum between coats on the remainder of the surface area with MAXSEAL FLEX , high humidity will effect the curing of the Drizoro products , It is recommended that the area be well ventilated or curing time will be longer.
6. A tank surface requires approximately 2.5kg of product per square meter. If this ratio has not been achieved a third coat may be required.(1.25mm per coat)
7. After final coat has been applied leave for minimum 14 days before filling tank with water

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.



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