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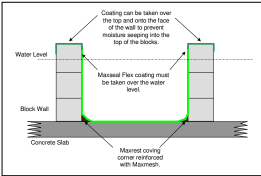
Waterproofing Watertanks, Fishponds & Water Features.

Products required

- MAXPLUG or MAXREST
- MAXSEAL FLEX
- MAXMESH

<u>Method</u>

- 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 **MAXSEAL FLEX** coating by brush.
- A coving should be placed in the corner joint using either a non-shrink grout or MAXREST.
- 5. A reinforcement mesh, **MAXMESH**, can be used on corner joints to provide added strength. The mesh is pushed into the first coat of MAXSEALFLEX.
- 6. Construction joints will require flexible. **Maxjoint Elastic**
- 7. Leave overnight before applying second coat of **MAXSEAL FLEX**.
- 9. Leave for 14 days to cure before filling pond with water. Plants and pebbles can be added for decoration.





Basic bricked up area on concrete slab to be used as a water feature.



Apply by brush after wetting surface.



Leave overnight between coats.



Left for 14 days before pond was filled.

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