

MIXSEAL CP30

WATERPROOFING MEMBRANE CEMENT-POLYMER BASE

Update: 04/2023

Product description:

Mixseal CP30 - Cementitious waterproofing membrane is a 2 components waterproofing system consisting of a special polymer and pre blended filler powder.

Recommended For:

- Waterproofing for wet areas ex. bathroom, kitchen, balcony, corridor, roof, planter box...
- Waterproofing inside water containment structures ex. RC tank, pool, pond...
- Waterproofing outside basement structures ex basement wall, foundation, underground tanks...
- Waterproofing for bridge structures, irrigation structures;
- · As a prevent moisture and humidity layer.

Advantages:

- Factory pre-blended two component system easy to use and quality control at site;
- · Liquid apply, no joints. Easy to application in the corner and edge;
- · High-performance waterproofing coating;
- · Good adhesion, can be applied to damp substrate;
- High strength, no request protection mortar layer;
- Non-toxic, approved for use in RC water tanks allowed for human consumption.

Teachnical Data:

Specification	Standard	Value
Compressive Strength @28 days	ASTM C349	>10.0 MPa
Adhesion Strength @28 days	BS EN 14891	>0.5 MPa
Waterproofing (0.5 Bar)		No
Elongation @ Break	ASTM D412	>20%

Package:

Liquid (*Part A*): 05 kg; Powder (*Part B*): 15 kg.

Coverage:

- Coverage: 1.0 1.5 kg/m2/layer;
- Always apply at least 2 layers, unless otherwise specified by manufacturer. In some cases reinforced by glass fiber or polyester grid.



Surface preparation:

- The substrate must be sound, clean and monolithic. Cement laitance, mildew, oil, grease etc... must be removed;
- Honey-combs, voids, rough surfaces, exposed rebar and cracks shall be leveled with non-shrink grout or filler mortar.

Application:

- Pour Mixseal CP30 Liquid Polymer (*Part A*) into a container of adequate size and slowly add the powder component (*Part B*) and mix until a smooth consistency which is free from lumps
- The surface must be pre-wetted but no wet sheen on the surface;
- 1st Layer: Apply with a paint roller/brush or spray and allow the membrane to become touch-dry before applying the second coat (about 3 6 hours);
- 2nd Layer: Apply perpendicular to the first coat;
- Use a paint brush to sweep angles, edges, gaps, etc so that the surface of the waterproofing is covered and continuous...
- · Edges, cracks reinforced by glass fiber/polyester grid;
- Surface temperature/Air temperature: about 5°C 35°C;
- Water ponding test may be conducted after the membrane fully cured;
- Prevent prolonged UV exposure on the membrane. A protective screed is recommended over trafficable areas while a UV resistant paint will be sufficient for inaccessible exposed areas.

Safety & health:

- · Mixseal CP30 is cementitious base and contains alkaline, might cause dermatitis;
- Avoid direct contact with skin, wear suitable protections (gloves, goggles ...) while manipulating;
- In case of contact with eyes, rinse immediately with plenty of water and seek medical help.

Storage and self life:

- Storage in a cool and dry space, not wet;
- Self life: 12 moths when unopened, undamaged original packaging.



Note: Mixseal warrants that the products manufactured by it shall be free from material defects and will conform to formulation standards and contain all components in their proper proportion. Should any of the products be proven defective, the liability to Mixseal shall be limited to replacement of the material proven to be defective, and Mixseal shall in no case be liable otherwise or for incidental or consequential damages. Mixseal makes no warranty as to merchantability or fitness for a particular purpose and this warranty is in lieu of all other warranties expressed or implied. User shall determine the suitability of the product for its intended use and assume all risks and liability in connection therewith.

