

**BERGER FOSROC
RANGE OF
PRODUCTS
AND
SOLUTIONS**



Concrete Admixtures



Surface Treatments



Grouts & Anchors



Concrete Repairs



Industrial Floorings



Protective Coatings



Joint Sealants



Waterproofing



Adhesives



Cement Grinding Aids

Head Office:

Berger House, House 8, Road 2,
Sector 3, Uttara, Dhaka 1230.

E-mail :enquiry.bangladesh@bergerfosroc.com

Tel.: +88 02 48953665

Website: www.bergerfosroc.com

BF.LHXBGD01.05.2021

**Xtraaaa....
touch of
waterproofing!!**



Single component acrylic polymer
based waterproof coating
Hydroproof Xtra




Single component acrylic polymer based waterproof coating


Hydroproof Xtra


DESCRIPTION


Hydroproof Xtra is an acrylic polymer to be mixed with cement and simply brush apply over concrete or masonry surfaces to provide an effective waterproof coating.

ADVANTAGES

 Non-toxic, non-flammable


 Breathable


 Excellent adhesion

 Easy to apply

APPLICATIONS

 Toilets

 Chajjas

 Wet areas, balconies & utilities

COVERAGE

- As a primer: 16-17 m² / L
- Top coat: 4.5 - 5 m² / L / Coat

SHELF LIFE

- 12 months from the date of manufacture

PACKAGING

- 0.5 L, 1 L, 5 L, 20 L, 50 L, 100 L & 200 L packs.

APPLICATION INSTRUCTIONS

1 SURFACE PREPARATION



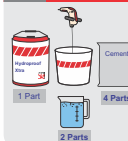
Clean the surface using wire brush and remove all the dust and loose particles

2 REPAIR OF SURFACE



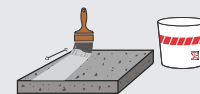
Repair the surface defects using Renderoc range of repair mortars

3 PRIMER MIXING



Mix the Hydroproof Xtra with water and cement in the ratio of 1: 2: 4

4 APPLICATION OF PRIMER



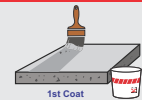
Apply the mixed material as primer coat on prepared surface and allow to dry

5 MIXING FOR TOP COAT



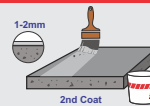
Mix the Hydroproof Xtra with cement in the ratio of 1: 2 using paddle mixer

6 1ST COAT APPLICATION



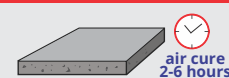
Apply first coat and allow it to dry for 5 to 6 hours

7 2ND COAT APPLICATION



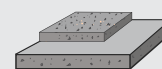
Apply the second coat to achieve the total thickness of 1 to 2mm

8 CURING



Allow it to air cure for 2 to 6 hours followed with moist curing for the next 24 hours

9 PROTECTION SREED



Place the protection screed mixed with Conplast WL Xtra