

Two components modified polymer cementations water proofing.

DEFINITION

Novo Brush Coat XT is a good performance two components flexible polymer cementations membrane, designed for a range of waterproofing applications over concrete and masonry surfaces.

Novo Brush Coat XT is based on a unique polymer technology. It is possessed outstanding waterproofing and adhesion properties, with excellent resistance to frost, and salt water. It is suitable for use over a range of building substrates.

ADVANTAGES

1. Able to be used for both positive and negative waterproofing.
2. Waterproof withstanding.
3. Continuously wet and immersed environments.
4. Dries without cracking, low shrinkage.
5. Can be applied by brush, roller and trowel on horizontal and vertical surfaces without sagging.
6. Can be applied by spraying.
7. Ability to apply over damp concrete potable water approved.
8. Non-toxic.

WATERPROOFING USES

- Foundations, basement walls, internal and external sides, lift pits, podiums, terraces, general external wet areas, water features, swimming pools, potable water storage, underground structures, retention and water tanks, waterproofing system over concrete blocks, brick, masonry and mortars where crystal treatments are not suitable, waterproofing under tiles and pavers in external areas that stuck sealing between existing and new.

PHYSICAL PROPERTIES @ 25 C°

DISCRIPTION	VALUE
Color	White, gray
Density	(1.55 ±0.05) gm. / Cm ³
Coverage	0.8- 1.25 m ² / kg (depending on surface conditions)
Shelf life	12 months (under suitable storage conditions)

NOVOCHEM S.AE

المقر الرئيس والمصنع

مصر - الجيزة - مدينة السادس من أكتوبر - المنطقة الصناعية الثالثة - بلوك 91,102,103

Headquarters and Factory

Egypt - Giza - 6th of October City - 3rd Industrial Zone - Blocks 91,102,103

DIRECTIONS OF USE

- Remove dust, oil, grease, loose materials & paints that may affect adhesion with the substrate.
- Moisten the surface with clean water before the application.

Mixing

- **Novo Brush Coat XT** liquid concentrate should be poured from the plastic container into the material drum provided. An equal volume (4 liter) of clean fresh water is added for brush application consistency and mixing.
- The powder component should be added gradually to the liquid to avoid lumps formation and mixing for 3 to 5 min.
 - **Novo Brush Coat XT** should be immediately used after mixing.
 - Do not mix more material then can be used within the pot life. Keep mixing **Novo Brush Coat XT** during the application.

Application

1. For best result, surfaces should be damp in order to obtain the protective properties of **Novo Brush Coat XT**, it is important that the correct rates of application are observed.
2. Use a short stiff roller preferably 120 – 200 mm width and apply in one or two coats as required.
3. Spray or trowel applications should use the correct mixing ratio to obtain satisfactory consistency.

Design Criteria:

- The coating should be applied in two coats crosswise to achieve a good water proofing property.
- Dry film thickness of not less than 2mm. Areas subjected to light foot traffic should receive minimum 2mm thickness.

Tel. : (+202) 369 182 33

Fax: (+202) 369 182 32

www.novochem.net

info@novochem.net

[Novochem](#)



STORAGE CONDITIONS

- Store in dry conditions in the original, unopened bags or packs.
- If stored at high temperature (10-30) C° or high humidity conditions, the shelf life may be affected.

PACKING

Novo Brush Coat XT is available in group 20 kg

Powder package = 15.2 kg

Liquid package = 4.8 kg

HEALTH AND SAFETY

- **Novo Brush Coat XT** is non-toxic, non-corrosive and any splashes on the skin should be washed with water.
- If contact with eyes occurs wash well with water immediately and ask for medical advice.

NOVOCHEM S.AE

المقر الرئيس والمصنع

مصر - الجيزة - مدينة السادس من أكتوبر - المنطقة الصناعية الثالثة - بلوك 91,102,103

Headquarters and Factory

Egypt - Giza- 6th of October City - 3rd Industrial Zone - Blocks 91,102,103

Tel. : (+202) 369 182 33

Fax: (+202) 369 182 32

 www.novochem.net

 info@novochem.net

  Novochem

