Paints, Plasters & Putties



Acryl Flex 200-B

Highly-flexible, water-resistant, anti-carbonation elastic paint.

Description:

- **Acryl Flex 200-B** a high flexible acrylic emulsion and special additives, Produced especially for exterior finishes of extreme weather conditions.

Fields of Use:

- **Acryl Flex 200-B** is elastomeric waterproofing finish for different walls of buildings such concrete, render and wood surfaces.
- Protection of concrete structures against carbonation and chloride ingress.
- Areas of application are bridges, commercial & industrial buildings, Car parks and facades.

Advantages:

- Resist the fungal growth.
- Barrier against salts and atmospheric gases.
- Resist UV.
- Anti- carbonation of concrete.

Technical Data : (at 25° C)

- **Color** White (A-Base without tinting)

More Than 6000 Colors (NCS – NOVA – CMB)

- **Appearance** Matt

- **Density** 1.33 ± 0.05 (kg/liter)

- Viscosity 12 ± 2 poise - Solid content $62\% \pm 0.03$

- **PH** 8-9

Rate of use 6-8 m²/Kg/Coat.

How to use:

- Surface to be painted must be free from dust, oil, grease and disconnected or weak parts.
- Apply one Coat of **Kemabind** Sealer diluted with water 1:1 or Hanza seal for porous concrete and render surfaces.
- Apply one Coat or more of **Cement Putty CMB** according to the surface manner for concrete and render surfaces.
- Apply one coat of Acryl Flex200-B white diluted by water 1: 3,then wait until complete drying.
- Apply two Coat of **Acryl flex 200 B** by the required color by using roller, brush or spray gun after dilution with water to the appropriate consistency for spraying.

Storage/shelf life:

- For 12 months under proper storing conditions in its original closed containers.

Packages:

- 3 L, 9 L.

Headquarters: 319 – 43 Al Haram St. – Giza Tel.: 35854118 – 35854084 – 35853917 Fax: 35859858

Email: cmb@cmbegypt.com
www.cmb.eg

