

MEGA ROOF CRETE M

High Elastic Liquid Applied Waterproofing Membrane

DESCRIPTION

- **MEGA ROOF CRETE M** is one component high elastic, and UV resistant liquid applied waterproofing membrane.
- **MEGA ROOF CRETE M** is a water-base acrylic emulsion paint that can be cold applied to damp surfaces.

ADVANTAGES

- Water resistant
- High elastic
- UV resistant
- High adhesion
- Fast drying
- Resistant against carbonation
- High crack bridging properties
- Decorative and protective coating
- Suitable in hot and tropical climatic conditions

APPLICATIONS

- Concrete roofs
- Roofs' existing tiles
- Wet areas
- Masonry
- Heat insulation systems

DIRECTION FOR USE

- Surfaces should be cleaned, and free of any dirt and dust.
- Minimum of two coats of **MEGA ROOF CRETE M** should be applied achieving a minimum dry-film thickness of 0.6 mm.

STRENGTH in Construction

- Can be used by brush, or a roll
- Can be reinforced using **Mega Fiber** as a fiber mesh
- When applying two coats it is recommended that the second coat is to be applied at a perpendicular motion to the previous coat

TECHNICAL INFORMATION

Density at 25 °c	1.3 kg /l	Recoating time	4-6 hours
Viscosity at 25 °c	50-70 poise	Color	White, & colored
Solid Content	65 %	pH	7.5 – 8.5

CONSUMPTION

350 – 400 grams/m²/coat

PACKAGES

5 – 15 kg

STORAGE

6 months in sealed packs, under suitable storage conditions.

TECHNICAL SERVICES

For further information, on-site assistance and trails, please contact our technical advisory services.

* Materials should be used under good health on safety measures.

STRENGTH in Construction