



MAYOR ACRYLIC COAT

ACRYLIC RESIN WATERPROOFING COATING ULTRA VIOLET RESISTANCE

Description

MAYOR ACRYLIC COAT is one component, liquid elastic water- proofing coating, based on styrene-acrylics copolymers in aqueous dispersion. Once the liquid dried Mayor Acrylic Coat forms a flexible, waterproofed and durable film layer. Suitable to be used in hot and tropical climate.

Uses

Mayor Acrylic Coat uses

Mayor Acrylic Coat can be used in different applications such as :

Waterproofing of Flat (Horizontal Roof) on different types of substrates :

- Concrete deck
- Concrete roofs
- Asbestos roofs
- Roof tiles
- Mortars
- Vertical Wall coating
- Roof tiles
- Mortars
- Bricks with plaster layer
- Zinc roofs
- conditioner

Advantages

- Waterproof to rain and splashes
- Elastic waterproofing
- Weather resistance
- Easy to apply by using brush and/or roller
- Good penetration in cracks
- High performance comprehensive barrier against UV, Carbone dioxide, water, sulphate and chloride ions.
- Water-based and inflammable
- Non-toxic

Product Data

Chemical Base Styrene Acrylics Copolymer, water-based.

Packaging 20kg

Drum 200 kg upon request

Shelf Life 18 months from date of production, stored in undamaged and unopened, original sealed pails

Storage Conditions Store in cool and dry conditions. Avoid it from frost and direct sun-light

Density Approx. 1.5 ± 0.05 kg/L

Solid content by weight Approx. 60% (weight)
complies with SSMO



Mixing Dilute 100% ,50% and 25% for first, second and third coat layer respectively of cool, clean water then Stir material before application

APPLICATION Apply with a short-haired wool roller or brush.
Apply generous base coat of Mayor Acrylic Coat. When touch dry (approx. 1-2 hours), apply another layer of Mayor Acrylic Coat.
Apply another coat of Mayor Acrylic Coat as a final coat.
Please be notice that before applying additional layer, the previous layer will have to be completely dry.

CLEANING OF TOOLS Clean all tools and application equipment with water immediately after use.
Hardened material can only be removed mechanically.

LIMITATIONS

- It should not be used in places where it is permanent contact with water, due to storage, flood or condens- ations.
- This Product is able to use as a finishing paint
- Do not place piercing object on the treatment.
- Not recommended for constant or very long immersion in water.
- At least 2 coats **MUST** be applied as the waterproofing system.

ECOLOGY, HEALTH AND SAFETY

Ecology
In liquid state form, material will contaminate water and soil. Dispose of product residues according to local regulations.



Safety

Mayour Bitumen coat may cause irritation to the skin and/or mucous membrane of sensitive people. If the material accidentally splashes into eyes, flush immediately with warm waters and seek medical representative.



+249-912981928
+249-918883330
+249-929888333

husam@mayoreng.com
مصنع مايور لكيمياويات البناء
مايور كييم

www.mayoreng.com
+249-9183478259

المصنع: المنطقة الصناعية الباكير مربع (1) - عقار رقم ٦٦
الإدارة: الخرطوم تقاطع شارع الصحافة زلط مع شارع ١٥
العمارات - عمارة مايور الطابق الأول