



MAYOR SIZE

HIGH PERFORMANCE, SELF LEVELING ,WATERPROOF AGENT.

Description

MAYOR SIZE is a cement base, one- component polymer modified waterproofing slurry. It is applied to concrete and mortar structures to prevent water infiltration.

Uses

MAYOR SIZE uses

Mayor size To protect atmospherically exposed reinforced concrete structures from attack chloride ions, oxygen and as a waterproofing.

the product is also suitable for protect other cementations substrates and masonry for new and existing structure .

Mayor size is used for external and internal waterproofing coat in the following structure:

Basement /lift pit.

- Retaining wall/ Bridge structure
- Sea wall/ irrigation channels
- Swimming Pools
- Balcones, kitchen and bathrooms
- Roofs

Advantages

MAYOR SIZE provides the following beneficial properties:

- Excellent self leveling property .
- Mixed and applied easily & it can be spry applied
- Slurry or trowelable consistency.
- Good adhesion to sound substrates.
- Impermeable and protection against concrete carbonation.
- Increased frost and salt resistance.
- Non-toxic and slightly flexible.
- Non-corrosive to steel or iron & over-paintable

Product Data

form :powder

color: Grey (white and special colors are available upon request)

backing:25 kg bag

Storage Condition Free from frost and moisture.

Density 15 - 30 kg/l

chloride content Nil

complies with ASTM C307



APPLICATION	surface Preparation
DETAILS	Surfaces should be clean and sound and free of all bond-inhibiting contaminants.
MIXING	Prior to use , add 5 liter of water to Mayor size and use mixer to ensure uniform The substrate must be structurally sound and free from all traces of lose material , liatance oil , grease and adhesion in hibitors
APPLICATION	The surface must be moistened before applying it. Covering is done by applying 3 sides using a lime brush, so that they are opposite to ensure coverage .
COVERAGE	The package is enough to cover an area of 15 -18 m2 for two coats using brush
CURING	As with all cement based products, curing is important. Protect newly applied product against direct sunlight, wind, rain and frost In severe heat and/or wind, protection of the Mayor Seal is recommended For water tanks and swimming pools, it is essential to cure Mayor Seal immediately after application for a minimum of 3 to 5 days to ensure full cement hydration and to minimize cracking.
CLEANING	Do not leave material to harden before cleaning tools and equipment with water. Hardened material can only be removed mechanically.
SAFETY	Ecology Do not dispose of into water or soil, but according to local regulations. Transport Non-hazardous. Safety Precautions Wear gloves and goggles. In contact with eyes or skin product, may cause irritation. Toxicity Non-Toxic under relevant health and safety codes. this producte contain coment powder which when mixed with water release alkalis that could be harmful to skin so it is preferable that application be done in ventilated area eye splashed to be washed with plenty of water if skin comes in contact wash immediately with soup and water

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

✉ husam@mayoreng.com
f مصنع مايور لكيمواويات البناء
مايور كيم

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