



MAYOR SUPAR SIZO

HIGH PERFORMANCE, SELF LEVELING ,WATERPROOF AGENT.

Description **Mayor Super siz**o is a cement base, one- component polymer modified waterproofing slurry. It is applied to isolate concrete and mortar structures exposed to direct water (flower beds cultivated surfaces, water drainage table irrigation channels)

Uses **MAYOR SUPER SIZO uses**
Mayor sizo 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 sizo 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
- Agricultural establishments
- Hydvaulic installations

Advantages **MAYOR SIZO** 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: 10 kg bag
Storage Condition Free from frost and moisture.
shelf life 15-30 min
Wet Density 15 - 30 kg /l
chloride content Nil
complies with ASTM C307



- APPLICATION DETAILS** surface Preparation
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
-
- APPLICATION** The surface must be moistened before applying it. Covering is done by applying 12 sides using a lime brush, so that they are opposite to ensure coverage .
-
- COVERAGE** The package is enough to cover an area of 10 M2 for two coats
-
- 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.

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

✉ husam@mayoreng.com

مصنع مايور لكيمويات 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