



MAYOR BOND SBR

POLYMER MULTI-USE ADHESIVE FOR MORTAR AND CONCRETE

Description

MAYOR BOND SBR a synthetic rubber emulsion which is supplied as a ready to use white liquid . It is designed to improve the quality of site-batched cementitious mortar and slurries. Being resistant to hydrolysis, it is ideal for internal and external applications in conjunction with cement.

Uses

- Bonding agent between old and fresh concrete.
- bonding agent for uses in repair and plastering.
- concrete cementation floor leveling.
- Adhesive Agent for cement paints and Spatter Dash.

Advantages

- Improves elasticity, flexibility, tensile strength of cement and reduces cracking
- improve durability and waterproofing properties of concerted and plaster .
- Mortar with Mayor Bond SBR shows extremely good bonding to bases .
- improve compressive strength of cementation mortar and concrete.
- Reduces viscosity of cement injection grout and improves bond of cured injected materials with substrates.

Product Data

form Liquid
color offwhite
Backing 5 liter 15/liter
Density 1.00kg/lit
Chloride content Nil
Storage Condition
Protect from direct sunlight. Store in a dry area in original packaging between 5°C and +35°C.
1 months minimum from production date if stored properly in original unopened packaging.

TECHNICAL DATA

Density 1 kg/l
chloride content Nil

APPLICATION DETAILS

Substrate Preparation
Concrete surfaces should be clean, sound and free from oil, grease, cement laitance and all loosely adhering particles.



DISPENSING Pre-mix Mayor Bond SBR and clean water, then add cement and sand until desired consistency is achieved. Mix for at least 3 minutes until a homogeneous mixture is achieved

APPLICATION For all applications apart from sprayed on renders, a bonding bridge should be brushed into the prepared surface.
place Mayor Bond SBR cementations mortar/concrete while primer is still wet .

MIXING RATIO Mayor Bond SBR :Water
1:1 ,1:2 and 1:3 for Bonding purpose, Repair Mortar and Spatter Dash.

CURING Standard curing practices must be followed.

CLEANING Clean all equipment and tools with water immediately after use.

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

🌐 www.mayoreng.com



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

مصنع مايور لكيمويات البناء
مايور كيم

+249-9183478259