



Description

ROCKY EPOX HP is a threecomponent epoxy mortar, based on a combination of epoxy resin and specially selected fillers. ROCKY EPOX HP is characterized by good chemical resistance, and excellent mechanical and adhesion strength.

Use

- Ceramic tiles
- All types of mosaics
- Natural stones (all types of marble especially those sensitive to water such as verde alpi, rosso sicilia, sandstones, slate),
- Klinker •
- Big tiles for both wall and floors
- Cement plaster supports
- Concrete
- Asphalt
- Wood
- Metals
- Asbestos-cement
- Plaster
- Plasterboard
- **Bituminous membranes**

Advantages

- Non-toxic, hygienic and antibacterial
- Good chemical resistance
- Ideal to use in tanks containing acid, industrial, catering facilities, kitchens, laboratories, swimming pools, heavy duty workshops, garages
- High mechanical properties • with excellent adhesion to most surfaces
- Impermeable with resistance to staining
- Formulated to suit Middle East • conditions

Compliance Standards

- EN 12004 as R1
- ANSI 118.3 1992
- ISO 13007 as R1
- BS 5980 1980 TYPE 5 CLASS AA
- EN 12808

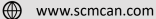






Technical Properties

Appearance	Thixotropic paste
Color	Grey or White
Density	1.55 kg/L
VOC	18.6 g/L
Pot life	60 minutes
Compressive strength	50 N / mm²
Tensile strength	16 N / mm²
Flexural strength	29 N / mm²
Pull-out strength	> 3 N / mm²
Bond shear strength	6.5 N / mm²
Shrinkage	0.8 mm/m
Water absorption	< 0.05 g
Resistance to moisture	Excellent
Resistance to Acids and Alkalis	Excellent
Trafficable after (light traffic	24 hours
Ready for use	After 7 days
Temperature of application	+5ºC to 35ºC
Service Temperature	-5ºC to 80ºC



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Mixing

Pour component B (hardener) into component A (base), and carefully mix with a low turns' electric mixer (200 – 300 per minute) until a homogeneous mix is obtained. Then add component C (filler) and mix the product for few minutes.

Application

Place the tile onto the adhesive bed. Apply the product onto the support with a toothed spatula, spreading it at first with the straight edge of the spatula, and immediately after with the toothed one.

Apply sufficient pressure on the tile during fixing it with slight twisting movement in order to ensure good contact with the adhesive.

If a tight waterproofing is required to the substrate, spread ROCKY EPOX HP on the subbase with the smooth spatula and leave a thickness of at least 2 mm. After about 24 hours, apply the second coat of product for the tile fixing.

In case of large size tiles, it is necessary to spread the adhesive also to the backside of the tile and then place the tiles into the adhesive bed. Apply enough material that can be tiled during the adhesive's open wet time. Spreading large areas may result in drying the adhesive before tiles can be fixed causing poor adhesion.

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Finishing

Remove excess adhesive with damp cloth before the material has set. Joint grouting between tiles may be commenced 12 hours after tiles have been laid. Final hardening is about 7 days.

Cleaning

Clean tools with SOLVENTE base, promptly before the material hardens. Hardened and cured material must be mechanically removed.

Surface Preparation

All surfaces should be sound, clean & uncontaminated. This preparation should leave an exposed concrete surface free from dust, loose particles, deleterious matter, oil, grease, chemical films & other types of contaminant.

All loose particles of mortar, paint, etc. must be physically removed. Concrete or blockwork: should be allowed to cure sufficiently so that all shrinkage movements take place before fixing tiles.

The surface of substrates must be moistened slightly with clean water to reduce the absorption of water from the mortar. Do not moisten the tiles.

Metal surfaces must be free from greasy and rusty tracks.

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Coverage

Manufactured in 8 Kg with a pack of three components, base, hardener and filler. Keep the product in a dry place, into original well closed containers, protect from frost. Consumption: From 3.5 - 5 kg/m2 according to type of tiles and substrate condition

Health & Safety

Handle the product with caution. Using gloves and goggles, avoid any contact with eyes and skin. In case of contact with eyes, wash abundantly with warm water and consult a doctor immediately.

Important Note

The information in this Technical Data Sheet is based on Rocky-SCM Canada's experience. Rocky-SCM does not accept any liability arising from the use of its products as it has no direct or continuous control over where or how its products are applied. All Rocky-SCM Data Sheets are updates on regular basis. It is the user's responsibility to obtain the latest version.

