

ESTABLISHED IN 1959

CONSTRUCTION CHEMICALS



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Epoxol® RM-YR

Two-component clear epoxy system for mixing with various aggregates

Fields of application

- Ideal for the creation of stone carpets, resin mortars
- Suitable for mixing with light or heavy extenders, as a filler for openings that show excellent adhesion for long periods of time (e.g. joint filling on stone floors, behind silver icons)
- Good resistance to yellowing

Properties

Epoxol® RM-YR consists of pure resins and selected hardeners and does not contain solvents, extenders or fillers. Displays low viscosity that grants great coverage and deep penetration (e.g. in capillary cracks)

Technical Characteristics

Mixture appearance Transparent, amber

Density 1,08g/cm³
Dosage (by weight) 100A:60B

Hardening time at +25° C 3 hours approximately

Full hardening 7 days

Pot life (at +25°C) 1 hour

Indicative consumption 7kg/m²/4mm thickness (1kg Epoxol® RM-YR + 6kg quartz sand NQS

grey 0,6-1,2mm)

Low temperatures and high humidity prolong the times mentioned above, while high temperatures decrease them.

Maximum temperature for resistance to continuous heating

(HDT-Value)

+46°C

Tensile strength (DIN 53452) 34 N/mm²
Flexural strength (DIN 53452) 76 N/mm²
Compressive strength (DIN 53452) 80 N/mm²

Hardness-Shore D 15" (ASTM 2240) 83

Abrasion Resistance 72 mg - Taber Test ASTM D 4060 (CS 10/1000/1000)

Adhesion Strength (EN 13892-8) ≥2,5 N/mm²

Impact resistance (EN ISO 6272) IR4

Instructions for use

Surface preparation: The substrate should be clean, dry and free from

The information supplied in this datasheet, concerning the uses and the applications of the product, is based on the experience and knowledge of NEOTEX® SA .It is offered as a service to designers and contractors in order to help them find potential solutions. However, as a supplier, NEOTEX® SA does not control the actual use of the product and therefore cannot be held responsible for the results of its use. As a result of continual technical evolution, it is up to our clients to check with our technical department that this present data sheet has not been modified by a more recent edition.





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Epoxol® RM-YR

dust, oil, grease, or any poorly adhering material. Use compressed
any suitable mechanical means, or washing with water or solvents.
surface is either forced dry by blowing hot air or is allowed to
naturally. For applications on concrete surfaces, it is recommende
apply Epoxol® Primer diluted 10% with solvent Neotex® 1021. If
surface moisture is > 4% use Neopox® Primer WS. In cases
presence of uprising moisture use primer Neopox® Primer AY.
better adhesion and workability of the resin mortar, broadcast qu
sand M-32 immediately after applying the primer.

Application: After stirring components A & B in the appropriate proportion apply the mixture to the surface and spread well with a trowel which has been previously soaked in solvent **Neotex**®1021.

To prepare a resin mortar, mix **Epoxol® RM-YR** with quartz sand at a ratio of 1: 5 to 1: 7 by weight, depending on the particle size of the aggregates and the thickness of the mortar to be achieved.

The mixture is left to dry at temperatures ranging between +12°C and +40°C.

Notes	;
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- The product should not be applied at temperatures <12°C, relative atmospheric humidity >65%, surface humidity content >4%, or if humid conditions are expected to prevail during the curing period of the paint film.
- Allow at least 4 weeks to pass between casting new concrete structures and the application of the product.

Cleaning of tools

Clean all tools and application equipment with solvent Neotex® 1021.

Stain removal

Use the solvent mentioned above when the stain is still fresh and damp. In case of hardened stains, use mechanical means. Due to their strong adhesion, stains might not come off.

Packing

16kg (components A & B have fixed weight proportions).

Storage stability

At least 3 years when kept sealed in its original container in dry and covered place.

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