

POLEPOX COAT 830-CC

GENERAL CHARACTERISTICS

Epoxy two-component colored system. It is used as a self-levelling screed on cement-based floors, in cases that static electricity causes problems.

Offers permanent conductivity that prevents the appearance of static electricity charges on surfaces.

It has a conductivity resistance between 10^4 and 10^6 Ohm.

It offers high mechanical resistance and chemical protection against acid solutions, alkalis, petroleum products, and a number of solvents, water etc.

It is suitable for hospitals, computer rooms, laboratories, printing rooms, textile mills, gas stations, electrical stations, ammunition store-rooms etc.

TECHNICAL DATA

Basis:	two-component epoxy resin
Colors:	Available in 12 basic colors and on request.
Viscosity:	2200 ± 220 mPa•s at 23°C
Density (A+B):	1,46 ± 0,04 gr/cm ³
Mixing proportion (A:B):	76,5%:23,5% by weight
Application time:	approx. 40 min at 23°C
Final strength:	after 7 days at 23°C
Compressive strength (A+B): (ASTM D 695)	64 N/mm ² , 7 days at 23°C
Flexural strength (A+B): (Din 1164)	35,8 N/mm ² , 7 days at 23°C
Hardness according to SHORE D:	84
Walkability:	after 2 days
Adhesive strength:	4,48 ± 0,3 N/mm ² (breaking of concrete)
Temperature for the application and drying of the material:	12 – 35°C

PREPARATION- APPLICATION

Applied only on dry surfaces. Protected from arising humidity and free of materials that might prevent bonding e.g. dust, loose particles, grease etc. The success in the application depends on the right preparation of the underlay and use of the material.

Treatment of the surface with a mosaic machine.

Good, dry cleaning of the surface from dust and residues with vacuum cleaner and use of squeegees.

Priming of the surface with **POLEPOX-PR 824** (former EPOXY PRIMER). Consumption: 200-300 gr/m² in two or more layers on industrial, troweled floorings. 300-600gr/m² depending on the type and the absorbency of the underlay.

After hardening of the primer (2-12 hours depending on the ambient temperature) follows the installation of the special copper-bands (conductors), in no less than 1,6m/m², in a grid formation and connection to the ground through a perimetrical cable. That means that in an area of 100m² there are needed 16 lines of copper-bands of 10m each. The 8 copper-bands are installed vertically and another 8 horizontally in a grid formation.

Following the surface is coated with **POLEPOX 833-CV** (former EPOXY CONDUCTIBLE VARNISH). Consumption: 300-400 gr/m².

After **POLEPOX 833-CV** (former EPOXY CONDUCTIBLE VARNISH) has dried follows application of **POLEPOX COAT 830-CC** within 24 hours.

Good mixing of components A (resin) & B (hardener) packed into separate containers in fixed weight proportions. Mixing should be performed using a **very low revolution mixer (100 rpm)** for 1-2 minutes prior to application. Stirring of the mixture should be performed thoroughly near the sides and bottom of the container in order to achieve uniform dispersion of the hardener.

Following the application of the **POLEPOX COAT 830-CC**, the self-leveling layer should be rolled using a special spiky-roller in order to release any possibly entrapped air and avoid the formation of bubbles.

CONSUMPTION

1,5 Kgr/m² on smooth industrial floorings.

APPLICATION TOOLS

Special rollers and brushes. Tools should be cleaned with **EPOXY SOLVENT 132** immediately after use

STORAGE

One year in unopened containers in dry places with minimum temperature 5°C and maximum temperature 28 °C.

REMARKS

Working time of **POLEPOX COAT 830-CC** decreases when ambient temperature rises.

In case old floors are going to be laid or a long period of time interferes between successive layers, the surface must be thoroughly cleaned and ground prior to application of a new layer. The conductible fibers contained in **POLEPOX COAT 830-CC** cause a slight differentiation in its color in relation to the RAL code and remain visible after the paint has dried. The intensity of the effect is stronger for light color shades.

CAUTION

The application must take place in well-aired places using protective gloves. Skin or eye contact must be avoided, otherwise wash carefully with soap and water.

For more information consult the material safety data sheet.

The information given here is true, represents our best knowledge and is based not only on laboratory work, but also on field experience. However, because of numerous factors affecting results we offer this information without any guarantee and no patent liability is assumed. For additional information or questions, contact the technical department of KDF LTD.