StoPox WL 150 transparent

Epoxy resin water-based coating material, transparent, low-emission







| Characteristics | |
|---------------------|--|
| Area of application | interior on floor areas for cementitious substrates magnesite and calcium sulphate screeds in accordance with EN 13813 as a transparent sealing coat on top of industrial floors |
| Properties | high abrasion resistance very good adhesion on epoxy resin coatings low VOC emissions |
| Appearance | • silk matt |

Technical data

| Criterion | Standard / test specification | Value/ Unit | Notes |
|---|-------------------------------|----------------------|-----------------------------------|
| Viscosity (at 23 °C) | EN ISO 3219 | 240 - 360 mPa.s | 15 % diluted with water |
| Density (mixture 23 °C) | EN ISO 2811-2 | 1.04 - 1.11 g/cm³ | |
| Abrasion resistance according to Taber device | EN ISO 5470-1 | 12 mg | CS 10/1000U/1000g , approx. |

The characteristic values stated are average values or approximate values. Due to the natural raw materials in our products, the stated values can vary slightly in the same delivery batch; this does not affect the suitability of the product for its intended use.

Substrate

Requirements Requirements on the substrate:

The substrate must be dry, load-bearing, and free from native and foreign release agents.

Remove weak layers and laitance.

Dry in accordance with the definition of the DAfStb (German) Repair Guideline 2001-10, but depending on the compressive strength class.



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Residual moisture may amount to max. 4 wt% for concrete in strength classes up to C30/37 and max. 3 wt% for C35/45 concrete, measured with a calcium carbide meter.

Substrate temperature higher than +12 $^{\circ}\text{C}$ and 3 K above dew point.

Average bond strength 1.5 N/mm²

Lowest single bond strength value 1.0 N/mm²

Preparations Substrate preparation:

Prepare the substrate using a suitable mechanical process such as shot-blasting,

milling and then shot-blasting, or abrasive blasting.

Application

Application temperature Lowes

Lowest application temperature: +12 °C

Maximum approved relative hymidity 75 %

Maximum approved relative humidity 75 %

Highest application temperature: +30 °C Maximum approved relative humidity 85 %

Time for application

At +12°C: approx. 60 minutes

At +20 °C: approx. 45 minutes

At +30 °C: approx. 30 minutes

Reworking time:

At +12°C: approx. 48 h

at +20 °C: approx. 24 h

At +30°C: approx. 16 h

Mixing ratio

component A: component B = 100.0: 33.3 parts by weight

Material preparation

Component A and Component B are supplied in the correct mixing ratio and should be mixed in accordance with the following instructions. Stir component A,

then add all of component B.

Mix thoroughly with a slow-running paddle mixer (max. 300 rpm) until a

homogeneous, streak-free compound develops. It is also vital to stir thoroughly at the sides and the bottom in order to evenly distribute the hardener. Mixing time is at least 3 minutes.

After mixing, pour the compound into a clean container and mix again.

Do not apply from the delivery container!

The temperature of the individual components must be at least +15 °C when

mixing.

Transfer the material into a clean container using a paint sieve and stir it once

again. Eliminate any lumps that occur during mixing.



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Type of application

Approx. consumption

as a sealing coat for each application cycle

0.13 - 0.15

kg/m²

Material consumption depends on the application, substrate, and consistency, among other factors. The stated consumption values are only to be used as a guide. If required, determine precise consumption values on the basis of the specific project.

Coating build-up

Transparent sealing coat on StoPox coatings (sprinkeled with coloured flakes), e.g. StoPox WL 100, StoPox WB 100, StoPox BB OS.

- 1) Sealing coat of StoPox WL 150 transparent
- 2) Floor finish using StoDivers P 105 / StoDivers P 120 (optional)

Transparent sealing coat on mineral substrates.

- 1) Substrate preparation
- 2) Prime coating of StoPox WL 150 transparent
- 3) Sealing coat of StoPox WL 150 transparent
- 4) Floor finish using StoDivers P 105 / StoDivers P 120 (optional)

Application

Transparent, silk matt sealing coat on StoPox coatings (sprinkeled with coloured flakes), e.g. StoPox WL 100, StoPox WB 100, StoPox BB OS

1) Sealing coat

Dilute StoPox WL 150 transparent with approx. 15% water and apply with a nylon roller (Sto-Varnish Roller Nylon RS 13 or Sto Large Surface Roller Nylon RS 13, Sto-Tool Catalogue) in a criss-cross pattern. 1 to 2 application cycles may be required.

Consumption: approx. 0.13 - 0.15 kg/m² per application cycle We recommend decanting StoPox WL 150 transparent with a 25 cm roller and then rolling it in a criss-cross pattern using a 50 cm wide roller.

For larger, geometrically simple surfaces, the best result is achieved with the following application method: Pour a narrow strip of the material on to the ground and distribute by pulling it slowly with a rubber squeegee (2 mm toothing, Sto-Tool Catalogue). Then, smooth over with a nylon roller (Sto-Varnish Roller Nylon RS 13 or Sto-Large Surface Roller Nylon RS 13, Sto-Tool Catalogue) transverse to the pulling direction. Finally, with the aid of nail shoes, roll again in the pulling direction using the Sto-Large Surface Roller Nylon RS 13. Roller marks and overlapping are largely avoided if this method of application is used.

2) Floor finish using StoDivers P 105 / StoDivers P 120 (optional) When the industrial flooring is clean and has cured, evenly apply a thin layer of the floor finish. Apply the material using a pre-dampened mop. Leave the floor to dry sufficiently, approx. 20 - 30 min.

Carry out the second application cycle at right angles (perpendicular) to the previous application.

It is very important to observe the specified drying times between application

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cycles. Depending on the expected stress, several application cycles may be necessary.

Consumption: approx. 30 - 50 ml/m² per application cycle

Avoid direct sunlight, high temperatures, and draughts during application.

Transparent sealing coat on mineral substrates.

1) Substrate preparation

2) Prime coating

Dilute StoPox WL 150 transparent with approx. 30% water and apply with a nylon roller (Sto-Varnish Roller Nylon RS 13 or Sto Large Surface Roller Nylon RS 13, Sto-Tool Catalogue) and evenly spread. Avoid puddles.

Consumption: approx. 0.13 - 0.15 kg/m², depending on the roughness and absorption capacity of the substrate.

3) Sealing coat

Dilute StoPox WL 150 transparent with approx. 15% water and apply with a nylon roller (Sto-Varnish Roller Nylon RS 13 or Sto Large Surface Roller Nylon RS 13, Sto-Tool Catalogue) in a criss-cross pattern. 1 to 2 application cycles may be required.

Consumption: approx. 0.13 - 0.15 kg/m² per application cycle We recommend laying StoPox WL 150 transparent with a 25 cm roll followed by subsequent rolling crosswise with a 50 cm large surface roller.

4) Floor finish using StoDivers P 105 / StoDivers P 120 (optional) Apply a thin layer of the floor finish evenly to the clean and cured industrial flooring. Apply material using a pre-dampened mop. Leave the floor to dry sufficiently, approx. 20 - 30 min.

Carry out the second application cycle at right angles (perpendicular) to the previous application. It is very important to observe the specified drying times between application cycles. Depending on the expected stress, several application cycles may be necessary.

Consumption: approx. 30 - 50 ml/m² per application cycle

Avoid direct sunlight, high temperatures, and draughts during application.

Notes:

Ensure sufficient ventilation when applying water-based coating systems. However, avoid draughts. Different layer thicknesses, too high humidity, and low temperatures (< +12 °C) can lead to visual defects.

The layer thickness for sealing coats is normally < 0.5 mm and decreases as a result of mechanical use. This should be taken into account with regard to the required service life.

If mineral substrates are to sealed, a test surface must be created in advance to



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assess the appearance and material consumption.

Despite high yellowing stability, a change in colour shade due to UV stress must be expected.

The material must be applied evenly when sealing. Using a paint grid in the application container is recommended.

If StoPox WL 150 transparent is provided with the floor finish the gloss level of the floor increases.

Roller marks might be visible, due to applying the sealer manually.

| Cleaning the tools | Clean tools with water immediately after use. |
|--|---|
| Notes, recommendations, special information, miscellaneous | For general application instructions, see www.stocretec.de (Products) and in the latest issue of the "Technical Data Sheets" manual, in the appendix. |

| Delivery | | | | |
|--------------------|-------------------------|-----------------------------------|-----------|--|
| Colour shade | transparent | | | |
| | Article number | Name | Container | |
| | 08043/001 | StoPox WL 150 Set transparent | 8 kg set | |
| Storage | | | | |
| Storage conditions | Store in dry and frost | -free conditions; avoid direct su | ınlight. | |
| Storage life | In the original contain | ner until (see packaging). | | |

| Identification | |
|----------------|---|
| Product group | Epoxy resin |
| | |
| Safety | This product is subject to compulsory labelling in accordance with the current EU regulation. Observe the Safety Data Sheet! Please observe the information regarding the handling of the product, its storage, and disposal. Practical guide for dealing with epoxy resins: "Sicherer Umgang mit Epoxidharzen in der Bauwirtschaft". And Test report on the protective action of chemical protective gloves against epoxy |



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resin coatings: "Handschuhe für lösemittelfreie Epoxidharz-Systeme" and "Schutzhandschuhe: Richtig anwenden" Www.bgbau.de/gisbau/fachthemen/epoxi

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Special notes

The information in this Technical Data Sheet serves to ensure the product's intended use, or its suitability for use, and is based on our findings and experience. Users are nevertheless responsible for establishing the product's suitability and

Applications not specifically mentioned in this Technical Data Sheet are permissible only after prior consultation. Where no approval is given, such applications are at the user's own risk. This applies in particular when the product is used in combination with other products.

When a new Technical Data Sheet is published, all previous Technical Data Sheets are no longer valid. The latest version is available on the Internet.

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