

## Mipa WBS 2K-EP Fußbodenfarbe

#### Technical data sheet

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#### **Product description**

Operational Sector: Mipa WBS 2K-EP Fußbodenfarbe is a chemical and abrasion resistant

2K epoxy floor paint for interior use on metallic and mineral substrates.

Suitable to coat floors in garages, workshops and warehousing.

**Features:** - high impact and scratch resistance

- high abrasion resistance, adapted to fork lift traffic

- excellent adhesion to mineral substrates such as for example

concrete, cement screed; - resistant to plasticizers;

- resistant to diluted acids and bases, water, oils, petrol, de-icing salt. Not

suitable for permanent stress (tanks, collecting trip pan)

epoxy resin, water, filler, additives, preservative

- easy to decontaminate

Content according to VdL Directive 01:

(Association of German paint

industry)
Colour:

pebble grey (approx. RAL 7032)

**Specification:** binder base: epoxy solid resin dispersion

solid content: approx. 70 % by weight

delivery viscosity (DIN 53 211): 110 - 130 s 4 mm Specific weight (DIN 51 757): 1.4 - 1.5 kg /l Gloss level: satin gloss

Storage: at least 1 year, if the tightly closed original packages are kept dry,

protected against frost. Storage temperature between +10°C and +30°C

maximum.

**VOC regulation:** EU limit value for the product (cat. A/j): 140 g/l

This product contains max. 45 g/l VOC.

#### **Application**

Processing conditions: Do not apply at a temperature below + 12 °C and above +30°C and at a

relative air humidity above 70 %.

Optimal conditions: air temperature: 20 - 25°C; object temperature >15°

C; relative air humidity: 40 - 60 %; air speed: > 0.4 m/s.

**Suitable substrates:** Dry, clean, solid, free from oil, rust, grease, flaking parts and substances

impairing the adhesion (e.g. laitance, release agents, a.s.o.) Seal the substrate against ascending humidity. Bond strength > 1.5 N/mm<sup>2</sup>.

Substrate preparation: Mineral substrates: mineral substrates (well set, dimensionally stable

and solid), must be free from friable parts and other substances that may affect the adhesion (e.g. rubber marks, greases, oils and similar). The equilibrium moisture content must be achieved (concrete, cement screed < 4% by weight, anhydrite screed < 0.3% by weight, magnesite floor < 4% by weight). Ensure perfect insulation against earth humidity. Bond strength: minimum 1.5 N/mm². Remove old 1K or flaking 2K paintworks.

Prepare the substrate by e.g. blasting or milling.

Laitance or brittle, non-adherent layers:

Test the surface strength by scratching with a sharp device or a needle at different spots on the floor. There is often a brittle layer just 1mm

underneath a thin hard surface.

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These layers must be removed mechanically or chemically (with a solution of hydrochloric acid 10 %. Wash with clear water.). Ensure the substrate is sufficiently cleaned, in good condition and firmly adhering.

**Dense Concrete** Surfaces (smooth, hard and almost 'shiny'):

Test the absorbency by scratching and subsequently wetting the scratches in each part of the floor. Only the scrapes will become darker (indicates the absorption). The areas around these scratches show no absorption. These dense layers must be removed mechanically or chemically (10 % solution of hydrochloric acid, then wash with clear water) until a perfect absorbency is achieved.

Oil, grease, wax and residues soapsuds:

Wash by using a cleaning agent (do not use products which contain care additives such as wax, silicone a.s.o.). Repeat the operation if necessary. Sometimes deep penetrated substrates are impossible to clean. Remove and eventually renew heavily contaminated areas.

The pores have to be open and free of dust: After cleaning use a powerful industrial vacuum cleaner to remove any existing dirt and dust. This is particularly important when the floor has been treated mechanically. Sand slightly the surface of well-adherent 2Kcoatings. Test the compatibility (on a sample area). Damaged coatings must be removed completely (mechanically or by paint remover).

Mix thoroughly Mixing ratio:

6 parts by weight Mipa WBS 2K-EP Fußbodenfarbe with

1 part by weight hardener Mipa WBS EP-Härter Component B for Mipa

WBS 2K-EP-Fußbodenfarbe

Allow 15 min. before further processing.

Mipa WBS VE-Wasser Dilution:

Brushing and rolling: Apply undiluted (short pail paint roller e.g. velour) Application process:

> Spraying Air:

Airless: viscosity: 25 - 30 s 4mm DIN 50 s 4 mm DIN 1.5 - 1.8 mm 0.28 - 0.33 mm nozzle: 3 - 4 bar 120 - 150 bar pressure:

resistant to foot traffic: after approx. 1 day; **Drying:** 

mechanical resistance: after approx. 3 days;

chemical resistant and suitable for fork lift traffic: after approx. 7 days

Pot life: approx. 2 hours at 20°C. Attention: The end of pot life does not manifest

itself by viscosity increase. Exceeding the pot life results in deviations in gloss/ colour as well as in bad adhesion and in lower resistance to

mechanical and chemical strains.

In case of new, strong absorbent substrates, apply a basecoat of WBS Coating structure:

2K-EP Fußbodenfarbe diluted 1:1 with water using a brush.

Smooth coating

 $1^{\rm st}$  coat Mipa WBS 2K-EP Fußbodenfarbe diluted up to 1-5 %

2<sup>nd</sup> coat Mipa WBS 2K-EP Fußbodenfarbe undiluted

Non-slip coating:

1st coat Mipa WBS 2K-EP Fußbodenfarbe diluted up to 1-5 %, incl. 10-

30% by weight Mipa Grip-Substrat

2<sup>nd</sup> coat Mipa WBS 2K-EP Fußbodenfarbe undiluted

Recoatable: at the earliest after 8 hours and at the latest after 24 hours. In case of longer drying times an intermediate sanding is recommended.

Do not exceed a maximum coat thickness of 200 µm.

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**Consumption :** Approx. 3 m<sup>2</sup> / kg

#### **Special notes**

Substrates gritted with Mipa Flock Chips are not suited for garages and warehouses (suitable only for foot traffic). Prime poorly absorbent, friable substrates with Mipa Tiefgrund LF to consolidate the substrate. In case of applications on larger surfaces ensure to use only material from the same batch or intermix different badges from the beginning. Transfer the mixture in another container and stir again thoroughly.

#### Safety instructions

Safety data sheet available on request for professional user.

#### **Cleaning of tools**

Tools should be cleaned immediately after use with water or warm soap solution. In case of longer interruption, intermediate cleaning is recommended.

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