# **Floor Paint Epoxy**

### **Product properties**

Extra wear-resistant, resistant to chemicals Epoxy Floor Paint. Recommended for premises with high functional requirements that are exposed to light traffic, use-related wear, the effects of chemicals and some soiling.

- Extra abrasion-resistant surface
- · Resistant to chemicals



#### Product use

Floors in commercial premises, institutions, light industry, shops, clinics, institutional kitchens, stairways and stairwells.

Concrete, solid light wood, chipboard and plywood.

#### **Substrate**

Must be clean, dry, solid and suitable for surface treatment.

#### **Treatment**

Remove cement slurry and curing by machine grinding.

Remove loose material and paint by cleaning and sanding.

Remove dirt, grime, grease, oil, wax and chalking materials by cleaning with Fluren 37.

Remove soap residue using Fluren 33.

Sand hard, shiny surfaces matt.

Repair concrete damage with concrete.

Cracks, irregularities and holes must be spackled with epoxy spackle.

Prime absorbent and porous concrete surfaces with Epoxy Floor Paint diluted with 20% water and prime wood with Stop Primer.

Best durability is achieved with 2 treatments.

If there has been more than 24 hours between treatments, the surface must be sanded to a matt finish.

Some colours require an extra treatment.

Floors painted in dark colours can be further enhanced by applying Flügger EPV Top Varnish for an extra wear- and scratch-resistant surface.

### **Application**

Brush or roller.

Mixing conditions: All of component A (hardener) is mixed with all of component B (base), followed by thorough stirring.

Machine mix at low rpm for 4-5 minutes if the container is larger than 1 L.

Decide your choice of tool/utensil depending on the finish

Apply wet on wet and finish by brushing/rolling in the same direction

Always use the same batch number on contiguous/unbroken surfaces

Differences in surface structure can result in colour deviation

Cold/heat can affect the viscosity of the material

Condensation during drying/curing must not occur.

Cold and increased humidity extends drying time, full curing and recoat interval

Increased temperature and low atmospheric humidity reduce drying time and full curing

Always perform a test treatment for a check and acceptance of adhesion and result

## **Good practice**

Put felt pads on furniture to minimize marks and scratches.

Protect the surface and areas with a lot of traffic and concentrated wear and tear.

## **Expected result**

Glossy extra abrasion-resistant surface.

Withstands cleaning including spot cleaning with mild, non-abrasive detergents, soft brush, water, and cloth.

Avoid cleaning methods and machines that scratch or damage the painted surface.

Epoxy paint dulls under the effect of sunlight. Lighter nuances yellow over time.

Strong especially dark shades are more delicate than light by wear and touch.

Where the tires of a parked vehicle place a load on the surface, adhesion and peeling may occur unless the painted surface is covered by a protective coating, mats or the like.

Does not block strike-through from knots or water-soluble colourants.

Exercise care in loading the surface until the paint is fully cured.

The surface can be used after 10 hours.

#### **Environmental information**

Minimize your paint waste by pre-estimating how much paint you need.

Remove as much paint as possible from tools before cleaning.

Paint and cleaning fluid must not be poured down drains, but collected and disposed of as environmental waste.

Empty and dry packaging should be sorted as plastic, metal handles should be removed and sorted as metal

Store excess paint correctly so that leftovers can be used and environmental impact is minimised.

#### **Storage**

Cool, frost free and tightly closed

# Protection equipment

Protect skin and eyes from splashes with suitable clothing, gloves and glasses.

Avoid inhalation of spray mist and grinding dust.

Wear suitable protective equipment, see safety data sheet for further information.

# **Supplementary Info**

The product meets the requirements of M1: Emission Classification of Building Materials: Protocol for Chemical and Sensory Testing of Building Materials

# **Technical Data**

Gloss	80;Gloss
Density (kgs/l)	1.2
Solids Weight %	53
Solids Vol. %	46
Nominal spreading rate (m²/ltr.)	8
Min. working temp. during application and drying/curing	Min. +10°C
Humidity	Max. humidity 80 % RH.
Recoatable at 20° C, 60 % RH (Hours)	10
Fully cured at 20° C, 60 % RH (Days)	7
Emission acc. to ISO 16000-9:2011 (< μg/m²h after 28 days)	10
Wear Resistance	Abrasion Resistance Index: 45
Pot life (Hours)	2
Dilution	Water
Cleaning of Tools etc.	Water

# **Current TDS Version**

April 2025

# **Replaces TDS Version**

December 2024