

Anti-Slip SP Epoxy Floor Paint.

Technical Data:

Standard shades	Venetian Red, Mid Grey, Brunswick Green, Light Green, Blue, Light Grey, Cream, Black
Dry film appearance	Textured
Spreading rate	10 to 15 sq/mts p/ltr subject to porosity.
Touch Dry @ 20oC	1 hour
Hard dry @ 20oC	Overnight
Average wet film thickness	100 microns
Average dry film thickness	52 microns
Solids by volume	52% (+/- 2%)
V.O.C. content	570 grams p/ltr
Application methods	Roller, brush & spray.
Substrates	Suitably clean dry surfaces
Thinners & tool cleaning	KPT06
Flash point	Above 32°C
Pack sizes.	5ltr, 25ltr.
Shelf life.	12 months
Min` application temperature	7°C

Product benefits:

- * Tough durable finish
- * Modern epoxy resins
- * Resistant to diesel, oil & petrol
- * Provides safety underfoot
- * Outstanding adhesion
- * Easy to apply

Description and recommended uses: An epoxy floor coating with outstanding adhesion and has excellent resistance to abrasion, scuffing, scratches, petrol, oils, diesel, dilute chemicals etc. On curing it provides a tough and durable textured finish with good anti-slip properties. Suitable for use on steps, ramps and inclines or where the working environment demands the additional safety element provide by a textured finish. This product represents one of the best single pack floor coating systems on the market, ideal for use in factories, warehouses, offices, showrooms, workshops, hotels, schools etc.

How to apply:

1. Sweep up loose debris.
2. Ensure the floor is free from grease and oil.
3. Where necessary paint around machinery, pillars and fixtures etc.
4. Thin the first coat with 10% thinners KPT06 and apply.
5. Leave the first coat to dry overnight.
6. Apply the second coat full strength.
7. Leave to dry overnight.

Helpful hints:

Unpainted floors will give a longer dust free life if treated with two coats.

New floors should be at least 4 weeks old before painting. With a moisture content of less than 7%.

Floors that are treated with a chemical hardener may not be suitable for painting, if you are unsure test a small area prior to painting.

It is always better to apply two thin coats rather than one thick coat.

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SPECIALIST PAINTS FOR INDUSTRY

Health & Safety: See separate Health and Safety Data sheet.

The manufacturer follows a process of continuous improvement, also the actual application method and substrate are beyond our control. Therefore this Data Sheet is issued for general guidance only. It is based on tests and information believed to be correct at the time of printing. All recommendations issued by or on behalf of the company are subject to the companies conditions of sale.

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