

Industrial Floor Paint



*Manufacturers of High
Performance Floor
Coatings and
Re-Surfacing Screeds*

COATINGS

- ▲ **High Abrasion Resistance**
- ▲ **Withstands Fork Trucks**
- ▲ **Low Temperature Hardening**
- ▲ **Good Chemical Resistance**



THE RANGE

We have been manufacturing high performance floor coatings for over three decades. All our epoxy floor coatings have been designed and developed with advice from applicators and clients to provide easy to mix and apply products. Long term performance and great value for money.

INDUSTRIAL FLOOR PAINT

A hard wearing, inexpensive floor paint for concrete floors available in a wide range of colours. It will transform and upgrade drab, dusty stained concrete floors into highly decorative areas.

Available in 5 litre and 20 litre packs.

http://www.epoxyproducts.co.uk/epoxy_floor_paint.html

Epoxy Products Limited
Unit 7 Haviland Road
Ferndown Ind. Estate
Wimborne
Dorset
BH21 7RZ

Phone: 01202 891899
Fax: 01202 896983
Email: sales@epoxyproducts.co.uk
Web: www.epoxyproducts.co.uk

Industrial Floor Paint



PRODUCTS LIMITED

Manufacturers of High
Performance Floor
Coatings and
Re-Surfacing Screeds

COATINGS

Epoxy Products Limited
Unit 7 Haviland Road
Ferndown Ind. Estate
Wimborne
Dorset
BH21 7RZ

Phone: 01202 891899
Fax: 01202 896983
Email: sales@epoxyproducts.co.uk
Web: www.epoxyproducts.co.uk

DESCRIPTION

INDUSTRIAL FLOOR PAINT A formulated single part polyurethane resin based floor paint. It offers good resistance to oil and grease and spillages to a wide range of chemicals used within industry. It provides a hardwearing surface for interior applications transforming drab, stained concrete flooring into a highly decorative area. Suitable for timber flooring.

USES: It will provide protection to a wide range of industrial floors and is ideally suitable for garages, warehouses, workshops, plant rooms, goods in/out areas, in fact any floor that is trafficked by fork lift trucks, pallet trucks and pedestrians.

PREPARATION: Surfaces must be clean, dry, sound and free from grease, oil and other forms of contamination. Concrete laitance should be removed by acid washing using CONCRETE ETCH and then rinsed thoroughly with cold water. For large industrial areas Vacuum Track Shot Blasting is recommended. This paint can be applied onto previously painted floors providing the existing floor paint is sound, clean and well abraded.

MIXING: Stir well before use. Add 10% White Spirit for the first priming coat. Use neat for the second and any further subsequent coat.

APPLICATION: Two coats are normally required. Apply by brush or roller. For best results apply the second coat within 5 days of the first. Anti-slip aggregates can be sprinkled to the floor paint to provide some slip resistance particularly for wet areas.

HEALTH AND SAFETY: Always read the separate Health & Safety Data sheet prior to handling this product.

PRODUCT DATA

COVERAGE

5 Litres will cover up to 40 square metres depending upon the site conditions that prevail, i.e., the texture, porosity and temperature of the substrate.

HARDENING TIME

Touch dry in 4 hours @ 20⁰ C.
Second coat can be applied after 8 hours @ 20⁰ C.
Full hardness in 5 days.

SLIP RESISTANCE

The painted surface will become slippery when wet. For additional slip resistance lightly sprinkle dry sand upon the wet painted surface during the first application.

CHEMICAL RESISTANCE

Limited resistance to spillages of chemicals commonly met within industry. Seek Technical advice from our TECHNICAL DEPARTMENT.

TOOL CLEANING

Clean all tools with White Spirit. Dispose of the rollers when fully hardened.

COLOUR RANGE

Mid Grey and Tile Red

Whilst Epoxy Products Limited endeavours to ensure that any advice, recommendation, specification or information it may give is accurate and correct, it can not, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products, whether or not in accordance with any advice, specification or information given.