

Aircraft Hangar Floor Painting

High build epoxy resin floor paint

BS 8204-6 FeRFA Type 3 High Build Floor Coating

Industrial Floor Treatments (Stone) Ltd

PO Box 3701, Stone, Staffordshire, ST15 9ES

Tel: 01785 819800

enquiries@iftstone.co.uk

www.iftstone.co.uk



Aircraft Hangar - Type 3 High Build Epoxy Resin Floor Paint

Two coats of high build is equivalent in thickness of up to 10 coats of single pack industrial and garage floor paint

Description

A thick two-pack epoxy resin floor paint with high build properties and a gloss finish. A hard wearing epoxy resin floor paint that offers excellent abrasion and chemical resistance. Anti-slip finishes are available.

Thickness

0.4mm from two coats - this is equivalent in thickness of up to 10 coats of single pack industrial and garage floor paints.

Appearance

Gloss finish available in a range of colours. A selection of RAL or BS 4800 colours are available upon request.

Benefits

- Protects concrete from oil and chemical spillages
- High build with excellent wear resistance
- Gloss, easy to clean finish
- Non dusting
- Light reflective

Typical Uses

May be used as a hard wearing coloured epoxy resin floor paint in areas such as aircraft hangars, warehouses, engineering plants, factories, assembly and production areas, vehicle workshops and storage areas. Pumactec has excellent chemical resistance

Traffic

Suitable for regular foot traffic, frequent forklift truck traffic and occasional hard plastic-wheeled trolleys.

Application Conditions

The ambient temperature should be 10oC or higher and the concrete floor slab temperature not less than 5oC.

Existing Concrete Floors

The building must be wind and watertight and all surfaces in a clean, sound and dry condition. The floor should not suffer from rising damp and must have an effective damp proof membrane. In certain circumstances the application of a surface DPM can prove effective.



Light Grey



Mid Grey



Dark Grey



Red



Green



Light Blue



Mid Blue



Chelsea Blue



Buff



Safety Yellow