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FLOORCOTE POLYURETHANE FINISH

PRODUCT DESCRIPTION

A medium duty, economical industrial floor coating based on a modified polyurethane alkyd. The product is easy to apply and causes minimum reaction when applied over previously painted surfaces.

USES

Ideal for fast turnaround applications in workshops, offices, factory floors, garages, showrooms and warehouses where a cost effective but oil and chemical resistant finish is required.

TECHNICAL PROPERTIES

Colour 10 colours (specials available minimum order)

Finish Semi-Gloss

Curing Agentn/aMix Ration/aSpecific Gravity1.20Volume Solids55%

Recommended Film Thickness 75 µm WFT / 40 µm DFT

Theoretical Spreading Rate 13 m²/litre (depends on porosity)

Application Method Brush, Roller

Flash Point 39°C VOC 350 g/litre

Drying Times10°C20°C30°CTouch Dry4 hours3 hours2 hoursHard Dry6 hours5 hours4 hours

Full Cure

Minimum Overcoat 15 hours 12 hours 10 hours Maximum Overcoat Indefinite Indefinite Indefinite

Floor will be in service after 24 hours.

CERTIFICATION/APPROVALS

RECOMMENDED SYSTEMS Floorcote Epoxy Sealer, Floorcote Etch Treatment, Floorcote Degreaser





SURFACE PREPARATION

Ensure surfaces are clean, dry and free from dirt, grease and other contamination.

On new aged concrete, thin first coat 10% with Thinner No.3

New concrete should be left at least 3 months before painting, then a moisture check carried out to ensure this lies within acceptable limits.

On previously painted surfaces, test a small area before full painting.

Damp surfaces can be coated with Floorcote Epoxy Sealer before applying paint.

Hard concrete or granolithic surfaces should be 'opened' with Floorcote Etch Treatment.

Floorcote Degreaser is recommended for heavy dirt and grease contamination.

PRODUCT APPLICATION

Mixing Stir thoroughly before use.

Thinners Thinner No.3

Brush Thin first coat 10% Thinner No.3 and work well into surface. Apply a second full coat.

If previously sealed with Floorcote Epoxy Sealer, apply two full coats. On previously painted surfaces, one full coat is usually sufficient to give full cover and even-ness.

Roller Thin first coat 10% Thinner No.3 and work well into surface. Apply a second full coat.

If previously sealed with Floorcote Epoxy Sealer, apply two full coats. On previously painted surfaces, one full coat is usually sufficient to give full cover and even-ness.

Conventional Spray

Airless Spray

Air Assisted Airless Spray

Cleaner Thinner No.3

Cleanup Considerations All equipment should be cleaned immediately after use with Thinner No.3

It is advisable that equipment should be cleaned/flushed during the course of application, the frequency of which will depend on the volume of material used and

timescale over which applied.

Ensure all waste materials (including packaging) are disposed of in accordance with

local regulations.

HEALTH, SAFETY & ENVIRONMENTAL

This product must be used in accordance with the Material Safety Data Sheet supplied by Spencer Coatings Limited.

The user must observe local health, safety and environmental regulations when using this product.

Consult Spencer Coatings Limited if there are any concerns over the suitability of this product.

PACK SIZES

5 litre.

PACK WEIGHTS

5 litre: 6 Kg.

STORAGE CONDITIONS

Store away from extremes of temperature.





LIMITATIONS

Do not apply below 5°C as drying may be affected.

Ensure adequate ventilation and drying conditions prevail.

Over-thick application should be avoided, this will extend drying period if use of area is required within 24 hours.

DISCLAIMER

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It is the user's responsibility to ensure that this sheet is current prior to using the product.

