

Issue Date: August 2018

Issue Number: 4 Data Sheet: TD053

Page 1 of 2

Ryetech V

Epoxy Floor Coating - FeRFA Type 3

High Build Floor Coating - 300 μm to 1000 μm

Description

Ryetech V is a high build chemically resistant epoxy coating which provides the maximum protection in the minimum number of coats.

Ryetech V exhibits high levels of abrasion resistance and is used in conjunction with Ryebrook resin flooring to produce a continuous seamless finish onto vertical surfaces.

ADVANTAGES & BENEFITS TYPICAL AREA OF USE TECHNICAL DATA (N/mm²) 40 Compressive Strength Thixotropic Ryetech V is used as a finish coat 28 High build gloss finish Flexural Strength for Ryerend LW and as a 10 permanent protection in areas Lap Shear Bond Strength Elastic Modulus 3.9k requiring chemical resistance combined with abrasion resistance such as wash boxes, process tanks, silos etc. Ryetech V is used as a protective coating against chemicals in effluent pits, collector vats, chemical spillage, bund walls, etc. It is particularly useful to provide protection over rough surfaces such as render, pre-cast concrete, breeze block etc, where its high build properties provide excellent cover.

Composition

Ryetech is a two pack solvent free epoxy resin of medium viscosity combined with abrasion resistant fine fillers.

Appearance

Gloss coloured or clear smooth finish.

Chemical Resistance

Ryetech V has excellent resistance to a wide range of chemicals. Please refer to technical data sheet reference TD112.

Durability

Surfaces coated with Ryetech V have good abrasion and impact resistance combined with excellent protection against attack from a wide range of chemicals.

Thickness

150-200um per coat.

Colours Available

A range of colour choices are available, please contact our Sales Team for a colour chart.



Issue Date: August 2018

Issue Number: 4 Data Sheet: TD053 Page 2 of 2

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Substrates

Ryetech V adheres well to concrete, render, brickwork, blockwork etc.

Coverage Rates

At 150um 5.5m²/kg At 200um 4.2 m²/kg

Surface Preparation

To be assured of maximum adhesion and properties from Ryebrook resin products, the correct surface preparation is essential. Please refer to technical data sheet "Surface Preparation" reference TD102.

Application Conditions

5-30°C.

Mixing

Add full contents of hardener container to full contents of resin container and mix with a slow speed stirrer for at least 2 minutes.

Priming

Ryetech V does not usually require the use of a primer but on particularly porous surfaces priming with Ryeprime SF may be necessary.

Specification Detail

2 Coats of Ryetech V. providing a nominal total build of 350um.

Cure Schedule

Pot Life 30-45 mins
Touch Dry 6-8 hours
Overcoat Time 8-24 hours
Full Cure 7 days

Maintenance

Surfaces treated with Ryetech V require the minimum maintenance such as wiping down and flushing with water to be maintained in original condition.

Health and Safety

Please read technical data sheet reference TD103 and specific health and safety data for this product provided in compliance with the requirements of EC Directive 91/155.

Storage, Mixing and Application

The storage, mixing and application conditions can affect the quality of the finish produced. Please read technical data sheet reference TD104.

Further Technical Advice

For further information on this or any other Ryebrook product, please contact our Technical Department on 01634 957520 or email info@ryebrook.co.uk