



REF: PEWB 2016 06

Resupen WB Colour

DESCRIPTION

Resupen WB Colour is a coloured UV stable polyurethane finish for application onto concrete, plaster and wood or as a seal coat on RSL wall and flooring systems.

Grades Available : - Resupen WB Colour Std - for a satin finish Resupen WB colour Matt - for a matt finish

ADVANTAGES

- UV stable finish
- Good abrasion & impact resistance
- Resistant to hot water
- Good chemical resistance
- Hygienic
- No VOC's

RECOMMENDED USES

- As a Matt seal coat for Resucoat HB, Decora MS, Resuscrete 16NT & TS, Resuscreed
- Food factory units
- Pharmaceutical & healthcare
- Light stable top coat
- As a wall finish seal coat onto prepared existing coatings

PRODUCT INFORMATION

| System thickness (dry) | Solids content by weight | Pack sizes | Pack make up | Shelf life | Storage |
|------------------------|-----------------------------|------------|--------------------------|--------------------------------|--|
| 40 microns | 38% | 5 Litre | 1 X Base 1 X Hardener | 12 Months (Base & Hardener) | Keep out of direct Sunlight. Store in a dry place, not below 15°C |

DRYING TIMES & COVERAGE RATES at 20°C

| Coverage rate | Pot life | Recoat time | Light Traffic | Full Traffic | Full chemical cure |
|--|-----------|-------------|---------------|--------------|--------------------|
| Standard: 5 litres will cover 40 m ² Matt: 5 litres will cover 40 m ² | 1-2 Hours | 6 - 8 Hours | 12-16 Hours | 48 Hours | Up to 7 Days |















Specification

Product: Resupen WB Colour

Finish: Semi-Gloss or Matt Finish

Thickness: 40 Microns

Colour: Stirling, Flint, White

Products required for this system

Primer: Resuseal Clear depending on substrate

System: Resupen WB Colour Matt or Standard

Surface Seal: N/A

Preparation

Surfaces to be coated must be clean, dry and free of loose contaminants.

Air temperature $5-30^{\circ}$ C, humidity 70% RH maximum. Ensure good drying conditions prevail throughout the application and cure of the product.

Care must be taken when mixing to ensure that the hardener is properly dispersed. Do not add water to this product.

Avoid air entrainment into the product whilst mixing.

Priming

If applied direct to concrete one or two coats are generally applied onto a primer coat of **Resuseal WB Clear** or **Resuseal WB Colour**. Several coats may be required for good opacity to cover a patchy substrate.

If applied onto freshly installed RSL systems such as **Resucoat HB**, **Resuflor** or **Resuscreed** a primer is not necessary.

Application

Mixing: Pre-mix the base component to a uniform consistency then mix the entire contents with the hardener. If a separate mixing bucket is being used ensure all contents of both components are removed from the buckets supplied. Mix using an electric mixer for approximately two minutes until the two components have fully combined. The mixer should have enough shear to create a creamy consistency in the bucket, this may require a medium or high speed.

The mixed unit should be applied immediately by roller or brush with a consistent procedure. Areas should be cross-rolled to ensure even application and to minimise roller marks.

The ambient temperatures of the areas should not be allowed to fall below 10°C throughout the application and the curing period, as this could have an adverse effect on the appearance and colour of the system. Surface temperature must be above 5°C.

Where possible it is recommended that the application area is heated to a minimum temperature of 15°C ideally to allow the ambient and substrate temperature to stabilise prior to installation.

Category Guide

FeRFA Category: 1

Technical Information

The following figures are obtained from laboratory tests and our experience with this product .

Slip Resistance Std Dry > 50 Matt >60

Method BS7976 pt1-3 2002 Std Wet /Matt Please consult RSL

The slip resistance of a floor surface can vary as a result of the installation process, conditions at the time of application and subsequent traffic. Inappropriate cleaning or maintenance can adversely affect the performance. For further advice on potential wet areas please consult

Abrasion Resistance n/a

Method BS8204 / ASTM D4060

Tolerant of sustained temperatures of up to 60°C

Temperature Resistance

Good

Consult RSL for further specific details

Chemical Resistance

VOC

Compressive Strength n/a
Flexural Strength n/a
Tensile Strength n/a

< 1 g/l

Calculation based on a full mixed unit

Life Expectancy 2 years plus

Subjected to Industrial use

RSL terms and conditions will apply

Maintenance and Cleaning

RSL recommend that **Resupen WB Colour** surfaces should be cleaned with a regular industrial cleaning regime with a utilising **R.S. Industrial Floor Cleaner** or similar with dirty water being removed. Isolated localised cleaning can be carried out using , **R.S. Fats and Grease Remover** & **R.S. Oil Remover**. All surfaces should be thoroughly rinsed with clean water after the use of chemical cleaners.

Please refer to the RSL Guide to Cleaning of Resin Floors

Health and Safety

Resupen WB Colour is formulated from materials designed to achieve the highest level of performance as safely as possible. However, specific components require proper handling and suitable equipment, this information is given in the relevant safety data sheets. In all cases, spillages or skin contamination should be cleaned as soon as practically possible, by dry wiping of the affected area, and thorough washing with soap and water.

The information given in this data sheet is derived from tests and experience with the products and is believed to be reliable. The information is offered without guarantee to enable purchasers to determine for themselves uitability of the product for their particular application. Any specification or advice given by Resin Surfaces Limited or its agents is based on the information supplied by the purchaser. Resin Surfaces Limited cannot be held accountable for errors or omissions as a result of that information being incorrect or incomplete. No undertakings can be given against infringement of patents. Some materials are derived from natural sources. As such some variation may occur. Site conditions may also contribute to variation in finish and colour.

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