Resuprime Data Sheet

Specification notes

Product: Resuprime Name

Supplier:

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...for technical, specification & application advice;
or
...for more information on our other repair, maintenance, engineering and construction specialist products.
DESCRIPTION

Resuprime is a two-pack high solids, epoxy resin bonding and priming coat. It is designed for easy application, with good surface wetting properties. Resuprime is principally designed to bond thin section resin based screeds and toppings to cementitious and other surfaces. It displays excellent adhesion onto concrete substrates.

ADVANTAGES

- Excellent adhesion
- Versatile
- High solids
- Low odour
- Ease of application

RECOMMENDED USES

- Concrete primer and sealer
- As a primer for all Sherwin-Williams floor coatings and screeds

PRODUCT INFORMATION

System Thickness (Recommended) 200-250 microns WFT  172-215 microns DFT

*The suggested thickness range is calculated based on average volume solid as a general recommendation for the specified condition and for each application may vary.

Solids Content by Weight 87%

Solids Content by Volume 86%

Pack Sizes 5 kg

Pack Make Up 1 x Base 1 x Hardener

Shelf Life 12 months (Base & Hardener)

Storage Keep out of direct sunlight. Store in a dry place, between 15°C and 30°C.

APPLICATION INFORMATION at 20°C

Coverage Rate (Theoretical) 5 kg will cover 23m² at 200 microns WFT

* Coverage rate is calculated based on a sealed and smooth surface and may vary based on the substrate roughness and other conditions.

Pot Life 30 minutes

Recoating Intervals 8 hours or once surface has lost tackiness

Light Traffic 18 - 24 hours

Full Traffic 48 hours

Full Chemical Cure 7 days
Surface Seal: As per specification

Preparation

All previous coatings and loose floor paints must be removed by floor coating. Adhesion and suitability, as it may not be compatible with existing primed as specified. If the old resin flooring cannot be removed, mechanical preparation as described in the above section and blasting, scarifying or mechanical grinding. Fats, oils or greases must make sure all residue of detergent is washed and removed by rinsing with clean water. Local repairs should be carried out with Resupatch or Resuscreed 45.

Existing Floors (previously coated)

All previous coatings and loose floor paints must be removed by mechanical preparation as described in the above section and primed as specified. If the old resin flooring cannot be removed, then please consult with our technical team for advice on intercoat adhesion and suitability, as it may not be compatible with existing floor coating.

Resuprime can also be applied to existing coatings and to other cementitious screeds which should be clean and sound with an appropriate mechanical key for adhesion.

Resuprime is suitable for application onto concrete and other substrates where the relative humidity is less than 75% ERH. Hygrometer readings should be done in accordance with BS 8203 to confirm the ERH of the substrate prior to application.

If the ERH is above 75% then R.S. Dampshield should be used in place of Resuprime.

Application

The ambient temperatures of the areas should not be allowed to fall below 15°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 10°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.

Mixing: Pre-mix the base component to a uniform consistency then mix the entire contents of the base with the hardener. If a separate mixing bucket is being used for mixing ensuring all contents of both components are removed from the buckets supplied. Mix using a slow speed electric mixer for approximately two to three minutes until the two components have fully combined.

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

Coverage rates may vary depending on profile and porosity of the substrate.

Category Guide

FeRFA Category: 2

Technical Information

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

- Bond Strength: 3.3 N/mm² (Substrate failure)
- Temperature Resistance: Tolerant of temperatures up to 60°C
- VOC: 147 g/l calculated per full mixed unit
- Life Expectancy: Dependant on floor system.

Maintenance and Cleaning

Sherwin-Williams recommend that Resuprime should be cleaned with a regular industrial cleaning regime with a floor scrubber utilising R.S. Industrial Floor Cleaner or similar with dirty water being removed. Isolated localised cleaning can be carried out using R.S. Tyre Mark Remover, R.S. Fats, Oils & 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 Sherwin-Williams Guide to Cleaning of Resin Floors

Health and Safety

Resuprime 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 the suitability of the product for their particular application. Any specification or advice given by Sherwin-Williams or its agents is based on the information supplied by the purchaser. Sherwin-Williams 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.