

# PROTECTIVE & MARINE COATINGS

## Resutop FH PRODUCT TECHNICAL DATA

#### PRODUCT DESCRIPTION

Resutop FH is a fast curing, two pack, high-build epoxy coating for application as a chemical resistant heavy-duty floor coating for temperatures from 30°C down to 5°C. The coating will provide a smooth gloss finish to which anti-slip aggregate can be added if required. Applied by squeegee, roller and paint brush the product is low odour producing a seamless, hard wearing, hygienic floor finish allowing a faster return to service.

#### **ADVANTAGES**

- High-build finish
- · High solids
- · Hygienic and easily cleaned
- Good colour stability
- Fast return to service
- Solvent free

- Ease of application
- · Excellent high gloss finish
- Low odour
- Excellent adhesion
- Excellent slip resistance with addition of selected aggregates

#### **RECOMMENDED USE**

- · Food processing and beverage areas
- Chemical plant rooms
- Engineering workshops
- Aviation and automotive areas

- Factory units
- Warehouses
- Excellent for all demarcation and walkways
- Used as a seal coat for various SW flooring systems

#### **PRODUCT DATA**

Volume Solids: ~100%

**VOC:** <10 g/l calculated per full mixed unit

**Colours:** Black, Buff, Flint, Salsa, Stirling,

White, Forest, Kingfisher, Tuscan Glade

Finish: Smooth gloss

Flash Point: N/A

Cleanser/Thinner: N/A

Pack Size: 5 kg

Mixing Ratio: 4 parts base to 1 part hardener by weight

. Onlv

Pack Weights: 4kg base/1kg hardener (5kg)

Mixed Density: Approximately 1.30 g/cm<sup>3</sup>

Shelf Life: 36 months (Base) & 24 Months (Hardener)

Storage: Keep out of direct sunlight. Store in a dry

place, between 15°C - 30°C

#### **Recommended Application Methods:**

Brush, roller or squeegee

Application at 20°C

Recoating Intervals: 3-4 hours or once surface has lost

tackiness at 20°C, 18 hours at 5°C

Light Traffic: 8 - 12 hours, 18 hours at  $5^{\circ}$ C

Full Traffic: 16 – 24 hours, 48 - 72 hours at 5°C

Full Chemical Cure 7–10 days

Pot Life: 15 – 20 minutes from mixing, based

on 5 kg pack size

The pot life may be shorter for larger pack sizes if the paint is

not used within the pot life limit.

**Note:** All mixed paint must be used within the pot life time limit, if the paint is left in the container after mixing and not used, it may release hazardous fumes due to exothermic reaction.

**Coverage Rate**: 5 kg will cover 19m² @ 200 μm

WFT

(Theoretical)

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

**System Thickness:** 200 – 250 μm

(Recommended)

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.

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#### **SURFACE PREPARATION**

**New Concrete Floors:** New concrete must be clean, sound, dry, fully cured and surface laitance removed by vacuum enclosed shot blasting or mechanical grinding, a minimum strength of 25N/mm² is required.

**Existing Concrete Floors:** Remove all dirt, oil, grease, old paint or any other surface contaminants by vacuum enclosed shot blasting, scarifying or mechanical grinding. Fats, oils or greases must be removed by mechanical means and detergent washing and making sure all residue of detergent is washed and removed by rinsing with clean water. Local repairs should be carried out using **Resuscreed PA**.

**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 the existing floor coating. Where **Resutop FH** is applied to masonry/concrete surfaces, care must be taken to ensure that surface preparation is thorough but does not disfigure the surface.

#### **PRIMING**

### See Sherwin-Williams System Sheets for recommended floor systems.

Open and porous substrates may require priming with **Resuseal WB**, also **Resuprime ST** may be used as primer on the dry substrates only with less than 75% ERH reading.

Where the Relative Humidity of a substrate exceeds 75% ERH **Resuprime MVT** should be specified. Please refer to the table below for required number of coats to achieve proper moisture tolerance.

#### ERH% Required Coating Thickness

75-85 1 coat of Resuprime MVT at 200 µm per coat 85-92 2 coats of Resuprime MVT at 200 µm per coat 92-97 3 coats of Resuprime MVT at 200 µm per coat For further information please refer to recommended individual product data sheets.

#### **APPLICATION CONDITIONS**

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 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 the installation.

NOTE: Applied coating should be protected from moisture during application and during the curing period. Exposure to moisture during this time can cause surface and colour variations.

#### **APPLICATION**

**Mixing:** Mix the entire contents of the base with the hardener. If a separate mixing bucket is being used mix thoroughly 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 are fully combined.

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

#### **TECHNICAL INFORMATION**

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

FeRFA Category: Category 2

Abrasion Resistance: (ASTM D4060) 83.9mg loss per 1000 cycles

Tensile Strength: 20 N/mm<sup>2</sup>

(BS EN ISO 527-2:2012)

Bond Strength:
(BS EN 13892-8:2002)

>3 N/mm² (Substrate failure)

Impact Resistance: Class I

(BS EN 1504-2:2004)

Reaction to Fire:

(FN 43504 4:2040)

Bfl-s1

(EN 13501-1:2018) **Temperature Resistance:**Tolerant of temperatures up to

60°c

Chemical Resistance: Good – Consult Sherwin-Williams on specific materials

#### WARRANTY DISCLAIMER

Any person or company using the product without first making further enquiries as to the suitability of the product for the intended purpose does so at their own risk, and Sherwin-Williams can accept no liability for the performance of the product, or for any loss or damage arising out of such use.

The information detailed in this datasheet is liable to modification from time to time in the light of experience and normal product development, and before using, customers are advised to check with Sherwin-Williams, quoting the reference number, to ensure that they possess the latest issue.

The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin-Williams representative to obtain the most recent Product Data Information and Application Bulletin.

#### **HEALTH AND SAFETY**

Consult Product Health and Safety Datasheet for information on safe storage, handling and application of this product.

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