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Resuflor Screed

PRODUCT TECHNICAL DATA

(Formerly known as Resuscreed 45)



PROTECTIVE & MARINE COATINGS

PRODUCT DESCRIPTION

Resultor Screed is a heavy duty, epoxy resin floor screed, with high chemical resistance and strong colour definition. Sealing is necessary where impervious finishes are required. The Resultor Screed formulation uses an aggregate component free of crystalline silica promoting a more environmentally friendly product with less dust compared to traditional epoxy resin screeds.

ADVANTAGES

- Hard wearing and durable
- Suitable for industrial use
- Ease of application
- Can be used as a repair system

- Excellent abrasion and impact resistance
- Low odour
- Can be used to form coving and falls
- Can be feather edged

RECOMMENDED USE

- Chemical production and storage
- Printing and packaging areas
- Engineering facilities

- Automotive industry
- Aerospace production areas
- Industrial workshops

PRODUCT DATA				
Volume Solids:	~100%	Application at 20°C		
VOC:	<36 g/l calculated per full mixed unit	For seal coats:	12 – 16 hours	
		Light Traffic:	12 – 16 hours	
Colours:	Natural	Full Traffic:	24 – 36 hours	
Finish:	Smooth gloss	Full Chemical Cure	7–10 days	
Flash Point:	N/A	Pot Life: based The pot life may be shi	15 - 20 minutes from mixing, on 22.5 kg pack size orter for larger pack sizes if the	
Cleanser/Thinner:	Thinning not recommended	product is not used within the pot life limit. Note: All mixed product must be used within the pot life time limit, if the product is left in the container after mixing and not used, it may release hazardous fumes due to exothermic reaction. Coverage Rate : 22.5Kg will cover 2.81 m ² @ 4mm		
Pack Size:	22.5 kg & 45 kg			
Pack Weights:	1.71kg base/0.78kg hardener/20kg aggregate (22.5kg)			
	3.43kg base/1.57kg hardener/2 x 20kg aggregate (45kg)	or 1.	87 m ² @ 6mm (Theoretical)	
Mixing Ratio:	2.2 parts base to 1 part hardener to 25.6 parts aggregate by weight only	Coverage rate is calculated based on a sealed and smooth surface and may vary based on the substrate roughness and other conditions.		
Mixed Density:	Approximately 2.30 g/cm ³	System Thickness: (Recommended)4-6 mmThe suggested thickness range is calculated based on average		
Shelf Life:	36 months (Base, hardener & aggregate) when stored in unopened containers			
Storage:	Keep out of direct sunlight. Store in a dry place, between 15°C – 30°C	volume solid as a genera condition and for each ap	l recommendation for the specified plication may vary.	
Recommended Application Methods:	Trowel or float			



Resuflor Screed PRODUCT TECHNICAL DATA

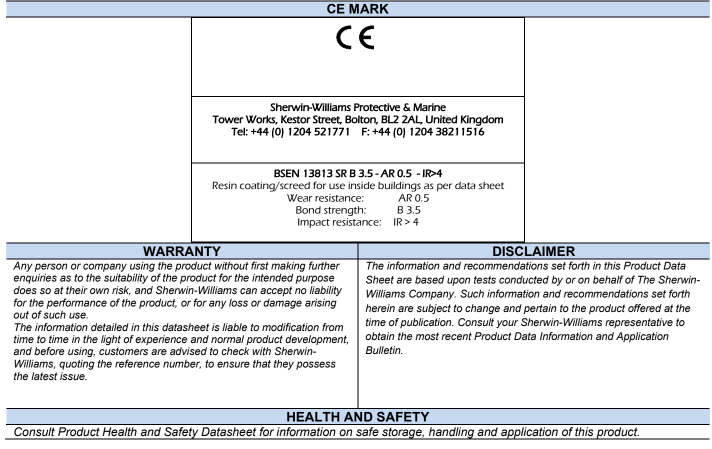
SURFACE PREPARATION

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 **Resuftor Patch**.

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 **Resuflor Screed** is applied to masonry/concrete surfaces, care must be taken to ensure that surface preparation is thorough but does not disfigure the surface.

PRIMING	APPLICATION CONDITIONS	
Open and porous substrates should be primed with one or two coats of Resuprime ST to ensure a sealed surface. Substrates should be dry with a moisture content of less than 75% ERH reading. Where the Relative Humidity of a substrate exceeds 75% ERH Resuprime MVT should be specified and selected on the basis of hygrometer readings in accordance with BS 8203. 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	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 the installation. See Sherwin-Williams Resuflor Industry System Guide for recommended floor systems.	
product data sheets.		
MIXING AND APPLICATION	TECHNICAL INFORMATION	
Mix the entire contents of the Resuflor Screed Base with Resuflor Screed Hardener. If a separate mixing bucket is being used mix thoroughly ensuring all contents of both components are removed from the buckets supplied. Add the aggregate component slowly whilst mixing. Mix using an electric mixer for approximately two to three minutes until the three components have fully combined. For larger units a forced action mixer may be required to fully combine the aggregate into the resins. Resuflor Screed should be worked with a trowel or float to achieve a dense, compacted finish. This is best achieved by the application of smooth even pressure in one direction, gradually increasing the pressure as the material compacts and beds down. Over-working the material will draw fines to the surface which may result in resin-rich spots and finish variations. Resuflor Screed is usually sealed with Resuflor GC UVR and/or Resuflor HB applied by roller, please see SW System Guides for details on this.	The following figures are obtained from laboratory tests and our experience with this product.Category Guide: Bond Strength: (BS EN 13892-8:2002)FerFA Category 6 >3 N/mm² (Substrate failure)(BS EN 13892-8:2002)Tolerant of temperatures up to 60°CImpact Resistance: (BS EN 1504-2:2004)Tolerant of temperatures up to 60°CAbrasion Resistance: (BS EN 13892-4:2002)AR 0.5 (Less than 50 microns wear)Reaction to Fire: (BS EN 13501-1:2018)Bfl-s1Compressive Strength: (BS EN 13892-2:2002)0.8 N/mm²Flexural Strength: (BS EN 13892-2:2002)8.6 MPaGes EN 13892-3:2002)8.6 MPa	



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