SHERWIN WILLIAMS.

PROTECTIVE & MARINE COATINGS

SofTop Comfort SL PRODUCT TECHNICAL DATA

(STSL)

PRODUCT DESCRIPTION

SofTop Comfort SL is a solvent free, medium viscosity, two component polyurethane resin based self-levelling floor coating, and is designed for internal use for a variety of applications. SofTop Comfort SL can also be used on top of SofTop Comfort Membrane for comfort floor systems.

ADVANTAGES

- Wear resistant floor coating
- Crack bridging floor coating

- Easy to apply
- Excellent bond to substrate

RECOMMENDED USE

- Offices
- Hospitals
- Public buildings
- Exhibition areas

Comfort floors

- Schools
- Sports buildings

PRODUCT DATA					
Volume Solids:	~100%	Application at 20°C			
VOC:	<10 g/l calculated per full mixed unit	Recoating Intervals:	18-24 hours or once surface has lost tackiness		
Colours:	Limited colour range, please consult Sherwin-Williams	Light Traffic:	24 hours		
		Full Traffic:	72 hours		
Finish:	Smooth gloss	Full Chemical Cure	7 days		
Flash Point:	N/A	Pot Life:	30 minutes from mixing		
Cleanser/Thinner:	N/A	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.			
Pack Size:	23.5 kg				
Pack Weights:	20 kg base/3.5 kg hardener (23.5 kg)	Coverage Rate:	Typically 1.5-4.5 kg/m ²		
Mixing Ratio:	5.7 parts base to 1 part hardener by weight only	(Theoretical) 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 1.42 g/cm ³	System Thickness: (Recommended)	1-3 mm nge is calculated based on average volume		
Shelf Life:	12 months (Base and Hardener) when stored in unopened containers				
Storage:	Keep out of direct sunlight. Store in a dry place, between 15°C – 20°C	solid as a general recommendation for the specified condition and for each application may vary.			
Recommended Application Methods:	Trowel, pin rake and spike roller				

SofTop Comfort Membrane



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

APPLICATION	APPLICATION CONDITIONS	
Mixing: Pour the entire contents of part B into the container of	SofTop Comfort SL is supplied in prepacked units. Before	
part A. Mix with a low speed (ca.300 rpm) electric drill and	mixing precondition both A and B components to a temperature	
paddle for at least 3 minutes until homogenous. Scrape the	of approximately 15 to 20°C. The ambient temperatures of the	
sides and bottom of the container several times during mixing to	areas should not be allowed to fall below 15°C throughout the	
ensure complete mixing. Keep the mixing head submerged to	application and the curing period, as this could have an adverse	
avoid entrapping air.	effect on the appearance and colour of the system. Surface	
Do not work out of the original container. Decant the mixed	temperature must be above 5°C and at least 3°C above the dew	
material into a fresh container and remix for another minute.	point. Where possible it is recommended that the application	
SofTop Comfort SL is applied by trowel and/or pin rake and	area is heated to a minimum temperature of 15°C ideally to	
subsequently spike rolled.	allow the ambient and substrate temperature to stabilise prior to	
	installation.	
RECOMMENDED SYSTEMS	TECHNICAL INFORMATION	
The substrate should be primed with a suitable primer such as	Technical Information:	
Resuprime PU prior to application. Porous substrates may	The following figures are obtained from laboratory tests and our	
require double priming. See Sherwin-Williams System Sheets for recommended floor systems.	experience with this product.	
······	Category Guide:	FerFA Category 5
Where the Relative Humidity of a substrate exceeds 75% ERH	Shore A Hardness:	80
Resuprime MVT should be specified and selected on the basis	(DIN 53505)	
of hygrometer readings in accordance with BS 8203. The	Elongation at Break	>100%
number of coats to be applied is chosen in accordance with the	(DIN 53504)	
following table:	Bond Strength:	>1.5 MPa (Substrate failure)
	Temperature Resistance:	Tolerant of temperatures up
ERH% Required Coating Thickness		to 90°C
75-85 1 coat of Resuprime MVT at 200 μm per coat	Crack bridging ability:	1mm
85-92 2 coats of Resuprime MVT at 200 μm per coat	Water penetration:	Impervious
92-97 3 coats of Resuprime MVT at 200 µm per coat	Abrasion resistance:	<50mg
	(EN 1504-2)	
For further information please refer to recommended individual product	Impact resistance:	Class II
data sheets.	(EN 1504-2)	
	(EN 1504-2)	B ^{fl-S1}
WARRANTY	DISCLAIMER	
Any person or company using the product without first making further	The information and recommendations set forth in this Product Data	
enquiries as to the suitability of the product for the intended purpose	Sheet are based upon tests conducted by or on behalf of The Sherwin-	
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	Williams Company. Such information and recommendations set forth	
such use	herein are subject to change and pertain to the product offered at the	
The information detailed in this datasheet is liable to modification from	time of publication. Consult your Sherwin-Williams representative to	
time to time in the light of experience and normal product development,	obtain the most recent Product Data	Information and Application Bulletin.
and before using, customers are advised to check with Sherwin-		
williams, quoting the reference number, to ensure that they possess the latest issue.		

HEALTH AND SAFETY

Consult Product Health and Safety Datasheet for information on safe storage, handling and application of this product. Sherwin-Williams Protective & Marine Coatings, Tower Works, Kestor Street, Bolton, Lancashire BL2 2AL United Kingdom T: 01204 521 771 E: <u>sales.uk@sherwin.com</u> www.resinflooring Registered in England 1659941 VAT GB 373 485624 www.resinflooring.sherwin.eu

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