SOFTOP™ COMFORT SLR FLEX

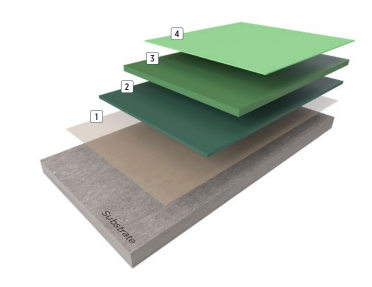
SofTop Comfort SLR Flex is an elastomeric, self-levelling polyurethane resin floor system including a membrane to reduce impact sound and provide comfort underfoot. An aesthetically pleasing, easy to clean finish which is resilient and durable. Ideal for both commercial and light industrial applications.

BENEFITS

- Impact sound reduction
- Comfort underfoot
- Seamless
- UV stable
- Matt or satin finish
- Smooth finish
- Sustainable plant based formulation
- Resilient
- Hard wearing
- Hygienic
- Easy to clean
- Good chemical resistance
- Impermeable
- Elastomeric
- Low emission
- Low VOC

USES

- Healthcare facilities
- Education facilities
- Offices
- Atriums
- Reception areas
- Studios
- Pharmaceutical manufacturing
- Laboratories
- Commercial buildings
- Leisure facilities
- Dance studios
- Gymnasiums
- Operating theatres
- Light manufacturing
- Mezzanine floors

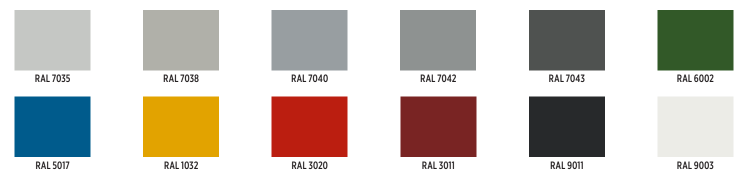


- 4 Seal coat: Resupen™ WB Coloured (matt or silk)
- 3 Wearing layer: SofTop SLR Flex
- 2 Membrane: SofTop SD
- 1 Primer: Resuprime™ ST

5 - 7mm



FEATURED COLOURS



This reproduction approximates the actual colour. Factors such as the type of product, degree of gloss, texture, size and shape of area, lighting, heat, or method of application may cause colour variance. Substituting other manufacturers' colours may not be representative of our blends. Contact your Sherwin-Williams representative for details.

SYSTEM COMPOSITION

Coat	Product options	Theoretical consumption kg/m²	Application	
Primer	Resuprime™ ST	0.30	Squeegee / roller	
Membrane	SofTop SD	2.00 - 4.00	Trowel / spiked roller	
Wearing layer	SofTop SLR Flex	2.90	Trowel / spiked roller	
Seal coat	Resupen™ WB Coloured	0.12	Roller	
Approximate thickness: 5 - 7mm				

TYPICAL CURE TIMES

Temperature	10°C	20°C	30°C
Foot traffic	24 - 36 hrs	12 - 16 hrs	8 -12 hrs
Full traffic	72 - 96 hrs	48 hrs	24 - 48 hrs
Full chemical cure	8 days	7 days	5 days

CHEMICAL RESISTANCE

Chemical	3 days exposure	
Petrol	No change	
Aviation Fuel	No change	
Kerosene	No change	
Toluene	No change	
Ethanol	No change	
Methanol	No change	
Methyl Ethyl Ketone (MEK)	No change	
Acetone	No change	
Formaldehyde 40%	No change	
Acetic Acid	No change	

TYPICAL PHYSICAL PROPERTIES

Abrasion resistance	BS EN 13892 - 4:2002	130.60 mg (CS17)	
Tensile strength	ISO 527-2	3.67 Mpa	
Bond strength	BS EN 13892 - 8:2002	>3 N/mm² (Substrate failure)	
Impact resistance	BS EN ISO 6272-1:2011	>4 Nm	
Reaction to fire	BS EN 13501 - 1:2018	B _{FL} - s1	
FeRFA category	5		

THE SHERWIN-WILLIAMS DIFFERENCE

Sherwin-Williams High Performance Flooring delivers world-class industry subject matter expertise, unparalleled technical and specification service, and unmatched regional commercial team support to our customers around the globe.



