ALSAN® RS 230 FLASH

Rapid-Setting Liquid Membrane Resin

ALSAN PS

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APPLICATIONS

ROOFING

PRODUCT DATA SHEET PD10238 - REV 231103

PRODUCT NUMBERS:

• L-RS022SC - **12 kg (9.70 L) Pail** (Summer grade - Pebble grey)

• L-RS022WC - **12 kg (9.58 L) Pail** (Winter grade - Pebble grey)

• L-RS024SC - **12 kg (9.67 L) Pail** (Summer grade - Traffic white)

L-RS024WC- 12 kg (9.56 L) Pail
 (Winter grade - Traffic white)

 Requires the addition of ALSAN RS CATALYST.

DESCRIPTION & FEATURES:

ALSAN RS 230 FLASH is a high-performance, rapid-setting, polymethyl methacrylate (PMMA) liquid resin for use in flashing applications. **ALSAN RS 230 FLASH** resin is combined with ALSAN RS FLEECE to form a monolithic, self-flashing and self-adhering reinforced waterproofing membrane. **ALSAN RS 230 FLASH** is available in summer or winter formulations.

- UV stable, high solids and VOC-compliant
- Rapid curing and easy application provides same-day installation
- · Available in pebble grey or traffic white

MIXING INSTRUCTIONS & CATALYZING:

Using a slow-speed (200 to 400 rpm) mechanical agitator, thoroughly mix the entire container of resin for two minutes before use. Only catalyze the amount of material that can be used within 10 - 15 minutes. Add the pre-measured catalyst to the resin component and stir for two minutes and apply to the substrate. Refer to the catalyst information found on the second page of this PDS. Apply without dilution or thinning.

APPLICATION:



BRUSH



ROLLER

After mixing, apply **ALSAN RS 230 FLASH** to prepared substrate at the required consumption using a roller or brush. The resin should be applied evenly onto the surface using care not to spread too thin or pool in low areas.

Refer to the ALSAN RS Roofing Technical Manual for additional application guidelines.

STORAGE:

Always store closed containers in a cool, ventilated and dry location away from heat and oxidizing agents. Do not store in direct sunlight or in temperatures below 55°F (13°C) or above 80°F (27°C). Approximate shelf life is 12 months from date of shipment when properly stored, sealed and unmixed.

LIMITATIONS:

SOPREMA advises that adhesion/peel tests be performed prior to application to ensure adequate bond can be achieved.

TESTING & APPROVALS:











WARRANTY:

For more information refer to www.SOPREMA.us or contact your SOPREMA representative.



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PRODUCT MIXING & WORKING TIMES:

WORKING TIMES & TEMPERATURES*						
SUMMER FORMULATION	PROPERTY	WINTER FORMULATION				
50 - 95 (10 - 35)	Ambient temperature, ${}^{\circ}F$ (${}^{\circ}C$)	23 - 68 (-5 - 20)				
50 - 122 (10 - 50)	Substrate temperature, °F (°C)	23 - 68 (-5 - 20)				
50 - 86 (10 - 30)	Resin temperature, °F (°C)	37 - 68 (3 - 20)				
15 - 20	Pot life @ 68°F (20°C), min	15 - 20				
30 - 45	Rain proof @ 68°F (20°C), min	45 - 60				
1 - 1.5	Next layer @ 68°F (20°C), hours	1-2				
3-6	Fully cured @ 68°F (20°C), hours	5				

^{*} All working and cure times are approximate and may vary upon wind, humidity and ambient/surface temperatures.

CATALYST MIXING CHART*											
CATALYST SUMMER FORMULATION		RMULATION			WINTER FORMULATION						
REQUIRED		4% CATALYST 2% CATALYST 6% CATALYST 50°F - 68°F (10°C - 20°C) 68°F - 95°F (20°C - 35°C) 23°F - 37°F (-5°C - 3°C)			4% CATALYST 37°F - 50°F (3°C - 10°C)		2% CATALYST 50°F - 68°F (10°C - 20°C)				
12 KG CAN	5 (0.1 kg) packets	2.5 (0.1 kg) packets		7 (0.1 kg)) packets	5 (0.1 kg) packets		2.5 (0.1 kg) packets		
1 LITER (~1.2 kg)	5 (tbsp)	0.05 (kg)	2.5 (tbsp)	0.025 (kg)		7 (tbsp)	0.07 (kg)	5 (tbsp)	0.05 (kg)	2.5 (tbsp)	0.025 (kg)

 $^{^{*}}$ Catalyst quantity will range from 2 – 6% (by weight) dependent on the ambient temperature.

APPROXIMATE COVERAGE RATES									
SUBSTRATE PROFILE	12 KG UNIT ft² (m²)	MINIMUM TOTAL CONSUMPTION kg/ft² (kg/m²)	BASE COMPONENT CONSUMPTION kg/ft² (kg/m²)	TOP COAT kg/ft² (kg/m²)	TOTAL THICKNESS mils (mm)	BASE COAT mils (mm)	TOP COAT mils (mm)		
SMOOTH (CSP 1 or primed substrate)	42 (3.9)	0.28 (3.0)	0.18 (2.0)		98 (2.5)	63 (1.6)	35 (0.9)		
TYPICAL (CSP 3-4 & SBS sanded base sheet)	40 (3.7)	0.30 (3.3)	0.20 (2.3)	0.10 (1.0)	106 (2.7)	71 (1.8)			
SBS GRANULATED SHEET (CSP 5)	34 (3.2)	0.35 (3.8)	0.25 (2.8)		122 (3.1)	87 (2.2)			
ROUGH (CSP 6)	30 (2.8)	0.40 (4.3)	0.30 (3.3)		140 (3.6)	105 (2.7)			

All values are nominal. Coverage rates may vary depending on substrate conditions and the application technique. Wet and dry thicknesses are always equivalent. Concrete Surface Profile (CSP) from ICRI (International Concrete Repair Institute). Although ALSAN RS 230 FLASH is not applied on concrete, the surface profiles are mentioned as an indication to estimate the coverage rates of the product.





Rapid-Setting Liquid Membrane Resin





APPLICATIONS

ROOFING

PRODUCT DATA SHEET PD10238 - REV 231103

TECHNICAL INFORMATION & TESTING:

PHYSICAL PROPERTIES						
PROPERTY	1	ASTM TEST METHOD				
Technology	Polymethyl me	-				
Color	Traffic whi	-				
Peak load @ 73.4°F (23°C) control, lbf/in (kN/m)	70 (12.3)	60 (10.5)	D5147			
Elongation @ 73.4°F (23°C) control, $\%$	55	70	D5147			
Peak load @ 73.4°F (23°C) post heat aging, lbf/in (kN/m)	70 (12.3)	70 (12.3)	D5147			
Elongation @ 73.4°F (23°C) post heat aging, $\%$	55	50	D5147			
Peak load @ 73.4°F (23°C) post acc. weathering, lbf/in (kN/m)	75 (13.1)	75 (13.1)	D5147			
Elongation @ 73.4°F (23°C) post acc. weathering, $\%$	55	55	D1475			
Peak load @ 0°F (-18°C), lbf/in (kN/m)	130 (22.8)	110 (19.3)	D1475			
Elongation @ 0°F (-18°C), $\%$	60	85	D1475			
Tear resistance, lbf (N)	80 (356)	70 (311)	D1475			
Dimensional stability, %	0.1	0	D1475			
Low temperature flexibility, ${}^{\circ}F$ (${}^{\circ}C$)	Pass -33 (-36.1)	Pass -33 (-36.1)	D7264			
Low temperature crack bridging	No cracks		C1305			
Static puncture resistance, lbf (N)	Pass	D5602				
Shore A hardness, durometer		D2240				
Water absorption @ 212°F (100°C), $\%$		D570				
Water vapor permeance, perms		E96				
Self-ignition, $^{\circ}F$ ($^{\circ}C$)	75	D1929				
Smoke density index		E84				
Rate of burning, in/min (m/hr)	0	D635				
Cleanup	Alsan	-				
Shelf life, months		-				
VOC content, g/L		EPA Method 24				

 $^{^{\}ast}$ Data is represented by average values, unless noted otherwise.

SUSTAINABILITY





