

ELLADUR™ 4850 POLYASPARTIC SS

GP4850 GP4850B01 Part A Part B

SERIES HARDENER

PRODUCT INFORMATION

Revised: April 14, 2021 PRODUCT INFORMATION							
Product Description		PRODUCT CHARACTERISTICS					
ELLADUR 4850 Polyaspartic SS is a slower-set coating that gives applicators greater flexibility for flooring applications in a variety of markets. Its improved flow and leveling characteristics further minimize the potential for roller marks, enabling applicators to create a uniform, smooth finish – even on larger floors. Elladur 4850 polyaspartic technology offers a durable coating with excellent ultraviolet and weathering characteristics, as well as good chemical resistance that will cure at low temperatures.		Color: Sheen: Mix Ratio: Volume Solids: Weight Solids: VOC (EPA Method 24):	Clear (A01), Standard, Safety Red (A66), Safety Yellow (A67), Ultradeep Tint Base (T04) and Custom Colors Gloss 2:1 94% ± 2%, mixed (Calculated) 97% ± 2%, mixed (Calculated) <10 g/L mixed (unreduced)				
• Fast curing - foot traffic in 6 hours		Recommended Spreading Rate per coat:					
 Roller lines fade away 15-20 minute working time (extend longer with Reducer No. 132) 		Wet mils (microns):	Minimum Maximum 6 (150) 15 * (375)*		mum (375)*		
Good chemical resistance, mechanical strength		Dry mils (microns):	5.6 (140) 14.1	(350)		
 Low temperature cure High gloss finish 	~Coverage sq ft/gal (m²/L)	: 106 (2.7)	251	(6.2)			
		*Do not apply GP4850A01 (clear) at WFT over 10 mils (250 microns)					
ITPICAL	. USES	Drying Schedule @ 10 mils (250 microns) wet:					
Elladur 4850 is ideal for use in vari	ious coating applications where		@ 35°F (2°C)	@ 77°F	(25°C)		
Acceptable for use in high performance architectural applications		Rel. Humidity	dity 50%		55%		
Suitable for use in USDA inspected facilities		To Handle	2 hours		2.5 hours		
Suitable for use in Canadian food processing facilities		To Recoat:	onouro	2.0 11	ouro		
rooms, etc.)		minimum.		6 hc	6 hours		
• Pharmaceutical (e.g., processing areas, hallways, corridors, etc.)		maximum:		36 h	36 hours		
Healthcare Constal Industrial/Commercial (a.g., warehouses, outemative)		Cure to service:					
showrooms, etc.)		Water resistance:		3 hc	3 hours		
		Foot traffic:		6 hc	ours		
SURFACE PREPARATION		Wheeled traffic:		24 h	24 hours		
Surface must be clean, dry, and in sound condition. Remove all oil, dust, grease, dirt, loose rust, and other foreign material to ensure adequate adhesion.		If maximum recoat time is ex or screen prior to recoating. Drying time is temperature Pot life:	ceeded, abrade su , humidity, and film 384 oz mass	rface with 36 thickness de _l 20-25	<i>grit paper</i> <i>pendent.</i> 5 minutes		
Concrete:	CSP-3	Working time:		15 mi	nutes		
Epoxy Primer or Basecoat:	Abrade with 60-80 grit paper/screen	Shelf Life: Part A: 12 months, unopened			ne		
Existing Resinous Floor:	Abrade with 36 grit paper/screen	Store indoors at 50°F (10°C) to 90°F (32°C)		(32°C)			
		Flash Point: 160 F° (7	(1°C), PMCC or	SETA, MIXE	d		
Application Conditions		PERFORMANCE CHARACTERISTICS					
Temperature: 35°F (maxim At leas (For lower temperature installation	1.7°C) minimum, 120°F (49°C) num (air, surface and material) st 5°F (2.8°C) above dew point on contact your Sherwin-	Substrate: Concrete (CSP-3) System Tested: 1 ct. epoxy primer/basecoat @ 10-12 mils dft 1 ct. Elladur 4850 @ 10-12 mils dft					
Williams representative).	ý	Abrasion Resistance	ASTM D 4060	80 m/a			
Relative humidity: 85% m	naximum	Adhesion	ASTM D 4541	425 ps	i033		
·····		Direct Impact Resis- tance	ASTM D 2794	100			
		Elongation	ASTM D 638	6%			
		Tensile Strength	ASTM D 638	6,400 p	osi		
		Flexibility 1/8" mandrel	ASTM D 1737	Pass			
		Hardness, Shore D	ASTM D 2240	69			

Tear Strength

300 ibf/in

ASTM D 624



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APPLICATION INSTRUCTIONS

1. Add 2 parts resin and 1 part hardener by volume. Mix with low speed drill and Jiffy blade until uniform. Material can be reduced up to 10% with Acetone or Reducer No. 132 (for extended working time) after mixing.

2. Apply Elladur 4850 at spread rate of 106-162 sq. ft. per gallon to yield 10-15 mils WFT using a squeegee. Back roll with a non shedding 3/8" or lower nap roller.

Note: Use dip and roll method in hot and humid conditions. Moisture in the air will accelerate the cure time. Do not exceed 10 minutes between batch to batch mixes to avoid changes at tie in. Use natural breaks to divide sections of the floor.

Required Tools: Drill, Jiffy blade, Squeegee, non shedding 3/8" or lower nap roller with solvent resistant core.

RECOMMENDED SYSTEMS

		Dry Film Thio Mils	Dry Film Thickness / ct. Mils (Microns)			
Concre 1-2 cts	te (Polyaspartic): Elladur 4850	6.0-15.0	(150-375)			
* Concr 1 ct 1-2 cts	ete (Epoxy Primer): Resuprime 3579 Elladur 4850	6.0-20.0 6.0-15.0	(150-500) (150-375)			
**Concrete (Epoxy Top Coat):						
1 ct	Resuflor 3746	6.0-10.0	(150-250)			
1-2 cts	Elladur 4850	6.0-15.0	(150-375)			

*Resuprime 3579 must be abraded if Elladur 4850 has not been applied within the PDS specified recoat window. Use 60-80 grit paper/screen.

**Resuflor 3746 must be abraded if Elladur 4850 has not been applied within the PDS specified recoat window. Use 60-80 grit paper/screen.

ORDERING INFORMATION

Packaging:Part A: 1 gallon (3.78L) in a gallon (3.78L) container
Part B: 1 gallon (3.78L) in a gallon (3.78L) containerWeight:10.05 ± 0.3 lb/gal ; 1.20 Kg/L

: 10.05 ± 0.3 lb/gal ; 1.20 Kg/L mixed, may vary by color

CHEMICAL RESISTANCE

For comprehensive chemical resistance information, consult the Chemical Resistant Guide and contact your Sherwin-Williams representative.

TINTING

Tint Part A with Maxitoner Colorant at 150% tint strength (ultradeep tint base, T04, only). Do not exceed 18 oz per gallon of Part A resin. Five minutes minimum mixing on a mechanical shaker is required for complete mixing of color.

CLEANUP

Clean up mixing and application equipment immediately after use with MEK. Observe all fire and health precautions when handling or storing solvents.

PERFORMANCE TIPS

- Coating is a fast cure material, mixing and installation crews must be organized accordingly.
- Light colors may require a second coat to achieve hiding.
- Slab on grade requires vapor/moisture barrier.
- Rapid cure. Do not mix more material than can be applied in 20-25 minutes.
- Strictly adhere to published coverage rates.
- This coating though resistant, is not a guarantee against tire staining. Vehicular tires from cars and trucks to tractors and boat trailers are varied and have the potential to leave a stain under certain conditions. Place rubber mats or carpet pieces under the tires to avoid the issue.

SAFETY

Refer to the SDS sheet before use.

Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions.

MAINTENANCE

Occasional inspection of the installed material and spot repair can prolong system life. For specific information, contact your Sherwin-Williams representative.

DISCLAIMER

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.

WARRANTY

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