Technical Data

Perma-Slik® RGAC

Fast Dry, Graphite Solid Film Lubricant

For additional information, please see Processing Bulletin # 3017



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Product Description

Perma-Slik RGAC is a graphite based solid film lubricant with an organo-metallic binder system. This coating provides low coefficient of friction and excellent thermal stability. Generally, this coating will dry to the touch in less than 5 minutes.

Specifications for Everlube 853 can be found at: http://www.everlubeproducts.com/products.

•	and at. http://www.evenubeproducts.com/products.				
Features / Benefits					
Excellent thermal stability	Ideal for field applications which don't require a pretreatment				
Excellent coefficient of friction	 Ideal for lighter load carrying applications under 40,000 psi 				
Markets Typical Applications					
 Elastomeric Parts 	 Locking mechanisms, latches and rods 				
Automotive	Guide, rails and tracks				
Industrial Machinery & EquipmentMechanical Components	Bearing, cams, gears, and shaftsElastomeric parts				
Physical Properties	• Elastoment parts				
Lubricating Solid:	Graphite				
Binder	·				
	Organo-Metallic				
Color and Appearance*	Gray/Black Matte Finish				
Carrier	Solvent Based				
Solids (by weight)*	21 to 25%				
Density*	7 ± 0.5 lb/gal (839 ± 60 grams/liter)				
Flash Point	15°F (-9°C)				
Volatile Organic Compound	700 grams/liter (5.85 lb/gal)				
Theoretical Coverage ¹	322 ft²/gal @ 0.5 mils (7.8 m²/liter @ 12.7 microns)				
Alternative or repair coatings	Perma-Slik RGAC is suitable for touch up applications on Everlube 629, Everlube 823 and Formkote T-50 thermally cured coatings				
Processing Information					
Dry Film Thickness	0.2 to 0.6 mils (5 to 15 microns)				
Dilution/Cleanup Solvent	Heptane or Toluene. Xylene or VM&P Mineral Spirits may be used as a retarder solvent.				
Dilution Ratio	1:1 to 2:1 (Product to Solvent) Adjust as needed				
Cure cycle	1 to 6 hr. @ 65°F to 85°F at greater than 50% relative humidity				
Suggested Pretreatment	Grit Blast				
Suggested Application Methods:	Dip Spin / Spray				

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Typical Functional Properties						
	ASTM Test Method		<u>Value</u>			
Corrosion Resistance						
Test Panel	ASTM B117		< 24 hrs. @ 5% Neutral Salt Spray			
Test Panel Coating Method			0.8 mil on grit blasted s	teel panel		
Abrasion Resistance	ASTM D4060		Fair			
Coefficient of Friction	ASTM D2714 (m	nodified)	.06 to .12			
Operating Temperature Range			-100° to 1200°F (-73° to	649°C)		
Load Carrying Capacity	ASTM D2714 (modified)		<40,000 psi			
Wear Life	ASTM D2714 (modified)		120,000 cycles			
Chemical Resistance (ASTM D-2510, Method C)						
Isopropyl Alcohol or Ethyl Alcohol	Pass	Diethanolamine		Pass		
Mineral Spirits or Paint Thinner	Pass	Hydrochloric Acid (10%) N/		N/R		
Toluene	Pass	Sodium Hydroxid	e (10%)	N/R		

Distilled Water

Jet Fuels (JP-4)

Trichloroethylene

Pass

Pass

Pass

Note: Chemical resistance may vary depending on the cure cycle. N/R = Not recommended

Pass

Pass

Pass

Pass

Additional Information

Shelf Life and Storage:

One year from date of shipment, stored in a factory sealed container between the temperatures, 40°F to 100°F. Coatings are thermally stable, but we do not recommend prolonged exposure outside of the specified temperature range listed above.

Packaging: Perma-Slik® RGAC is available in Gallon, 5-Gallon Pail, Quart

Warranty:

Acetone

Skydrol 500

Hydraulic Fluids

Anti-Icing Fluids

No representation of warranty is expressed or implied and all warranties including warranties of marketability and fitness for use are expressly disclaimed. Nothing herein shall be construed as permission or recommendation to practice a patented invention without a license.

Issue Date: 8/19/02, Latest Revision Date: 8/23/23

^{*} These tests are performed on each production lot

¹ Based on 100% transfer efficiency at a dry film thickness of 0.0005 inch (12.5 microns).