

Replacement For: PR-1440 Class A Conforms To: AMS-S-8802 & BMS5-26U by FAA-PMA Approval³

Product Description:

NSL1440RC Class A is a fuel resistant sealant for use on integral fuel tanks and pressurized cabins as well as other areas subject to contact with aircraft fuels, lubricants, oils, water and/or weathering.

NSL1440RC Class A is a two-part polysulfide base compound which cures at room tempera-ture to a flexible, resilient rubber.

When mixed, NSL1440RC Class A is a self leveling liquid. For mixed application life details see cure profile below.

Product Features:

- Excellent adhesion to aluminum, magnesium, titanium, steel and numerous other aircraft substrates.
- Designed to withstand the attack of sulfur compounds that are present in jet fuels and aviation gas.
- Service temperature range -65°F(-54°C) to 250°F(121°C) with excursions to 275°F (135 °C).
- Suitable for application by brush to thickness of up to 25 mils.

Heat-Accelerated Curing:

Increased temperature and relative humidity will reduce work life and speed up the cure. Reduced temperature and relative humidity will extend work life and slow the cure.

Cure Profile:

	A-1/2	A-2
Application Life (hrs) ²	1/2	2
Tack Free Time (hrs) ²	<5	<9
Cure Time to 35 Shore A (hrs)	<5	<12

NSL1440RC Class A

Aircraft Rapid Cure Integral Fuel Tank Sealant

Packaging:

Available in $2\frac{1}{2}$ and 6 oz. cartridges, pint, quart and gallon kits. Also available in premixed and frozen cartridges. Other size packaging available upon request.

Shelf Life:

Sealed containers: 9 months when stored below 80°F. Slight changes in work life, viscosity and curing rate may occur but will not affect end performance of the product.

Typical Properties:

UNCURED

Color:	Base	Off-white
	Curing Agent	Black
	Mixed	Gray
Mixing Ratio: (by weight)		100:12
	(by volume)	100:7.8
Non-vo	latile Content	86%
Viscosity, poise		
	Base	250 ¹
	Curing Compound	1,000 ¹
Specific	Gravity	1.52
Consistency		Self Leveling
CURED	 ROOM TEMPERATURE 	
Cured -	- 7 days @ R.T. ²	
	Tensile Strength, PSI	250
	Elongation, %	250
	Durometer, Shore A	50
	Min. Peel Strength, PPI	30
	Flash Point	90°F

Fungus Resistance

Dedicated Packaging, LLC FAA PMA 4 Plum Ct. - Sleepy Hollow, Illinois 60118 Dedicated Packaging, LLC an NSL Aerospace Company

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Non-nutrient

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¹ Brookfield RVF Spindle #6

² Conditions 77°F and 50% R.H.

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