•TRUSTED QUALITY SINCE 1921•

RUST-OLEUM® LeakSeal®

ALUMINUM ROOF COATING











Rust-Oleum Leak Seal Fibered Aluminum Roof Coating is a metallic pigmented coating used for rustproofing and weatherproofing metal roofs and sidewalls. It can be used as a reflective coating for built-up roofing (BUR) and modified bitumen roof systems. Rust-Oleum Leak Seal Fibered Aluminum Roof Coating reflects heat, prevents corrosion, and protects against mild acid and alkali fumes on a variety of substrates, including metal, transite, built-up roofing and modified bitumen. This reflective coating protects low and steep slope roofs from harmful UV damage while supporting overall energy efficiency.

5YEAR

66% initial reflectivity

Fibered Aluminum

- 15.9% metallic flake content
- 1 coat direct to tight rust
- Weatherproofs and rustproofs metal roofs





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Application

Apply only when air, material, and surface temperatures are between $50-100^{\circ}F$ ($10-38^{\circ}C$) and the relative humidity is below 85%. Mix with a power assisted mechanical mixer before use. Mix until the coating is smooth and consistent. Rust-Oleum Leak Seal Extreme Fibered Aluminum Roof Coating can be spray, roll or brush applied. A 3/8'' nap roller is recommended if rolling. Airless spray is recommended for optimum results. Good results are generally obtained @ 2,000-3,000 psi at the spray tip.



Coverage

Over metal, 2 gal./100 square feet. Over corrugated and irregular metal surfaces, allow for additional surface area by multiplying length x width by 1.15 minimum.

Over smooth Built-up/Modified Bitumen Roofing, 2½ gal./100 square feet. The surface dictates the actual coverage. The amounts shown are intended as minimum application information.



Dry & Recoat Times

Dry and recoat times are based on 70°F and 50% relative humidity. Dry times increase at cooler temperatures. Dries to the touch in 4 hours and full cure in 24 hours. Environmental or site specific conditions may require variations in cure times.

Mixing Instructions

Shaker: 2 three minute cycles with a 5 gallon gyroscopic mixer.

Drill: Use a 5 gallon jiffy mixer, taking care to incorporate all aluminum flake that accumulates at the bottom of the pail.

Note: Fully mixed product will have a smooth consistency and will appear silvery bronze in the pail, quickly turning to bright silver once drill stops.

Physical Characteristics

Weight	Per Gallon	8.8 lbs.
	Per Liter	1.05 kg
	By Weight	61.0%
Solids	By Volume	47.0%
Volatile Organic Compounds		< 397 g/l (3.30 lb./gal.)

SKU	Product Description	Size	UPC	Case Pack
322066	ALUMINUM 15YEAR ROOF COATING	3.78 L	020066 369347	2
322077	ALUMINUM 15YEAR ROOF COATING	18.9 L	020066 369743	1

