

ALUMINUM ROOF COATING

USER BENEFITS:

- REFLECTS 80% OF DAMAGING ULTRAVIOLET RAYS
- INSULATES
- INCREASES ROOF'S LIFE EXPECTANCY
- BEAUTIFIES
- EASY TO APPLY



TRC **ALUMINUM ROOF COATING** is a reflective top coating processed from high quality asphalt and fortified with pure aluminum flakes. It is designed to protect and preserve a roof by reducing the surface temperature. Its formulation is compatible with most asphalt built-up roof systems and meets ASTM D-2824, Type 1 standards.

Reflects 80% of Damaging UV Rays

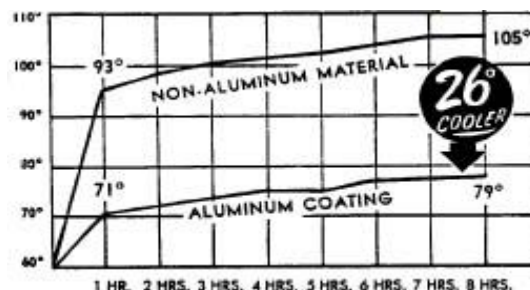
The SUN is the most damaging enemy of any roof. Its rays dry out the preservative oils and asphalts in ordinary roofing materials. **ALUMINUM ROOF COATING** reflects up to 80% of the sun's ultraviolet rays. By deflecting these harmful rays, gleaming aluminum layers help protect roof asphalt from drying out and cracking.

Insulates

Helps to insulate in addition to protection. Helps stop heat on a roof before it enters the roof system unlike most insulating materials which retard heat after they have penetrated the roof.

Time and temperature tests produced the following results:

The surface coated with **ALUMINUM ROOF COATING** was cooler by 22° F. after one hour and by 26° F. after eight hours.



Increases Roof's Life Expectancy

Adds years of service to a roof. By reducing drying and cracking, it helps eliminate harmful leaks. On metal roofs, **ALUMINUM ROOF COATING** helps prevent the formation and spread of rust. A roof lasts longer with minimal maintenance.

Beautifies

Pure aluminum flakes give **ALUMINUM ROOF COATING** its unequaled silver brilliance. Property that is attractive and well-maintained inspires confidence and lends a distinctive quality to the community. Contributes significantly to a well-kept appearance.

Easy To Apply

Requires no thinning. Apply only on clean, dry surface. Rusted spots on metal roofs must be cleaned. New asphalt roofs should weather at least 90 days.

Stir until all aluminum pigment is suspended before applying with brush, roller or airless spray. Stir frequently while applying. **ALUMINUM ROOF COATING** is suitable for use on roll roofing, metal roofs, asphalt and gravel roofs. Spray application is not recommended when windy conditions exist.

Covering Capacity

The following coverage rates are minimums only. If asphaltic roofs are dried out, apply a coating of MIGHTYPLATE PRIMER, then allow 90 days before application of **ALUMINUM ROOF COATING**.

Metal	
Flat	1 gal. to 350 sq. ft.
Corrugated	1 gal. to 215 sq. ft.
Mightyplate Roof	
Coating	1 gal. to 300 sq. ft.
Mightyplate Modified	
Bitumen Membrane	1 gal. to 300 sq. ft.
Composition and	
Roll Roofing	1 gal. to 250 sq. ft.