

# White Lava Roof Coating

## Specifications

### Description

WHITE LAVA ROOF COATING is a 100% pure acrylic membrane system. The system provides ultimate resistance to ultra-violet, weather, heat, and harsh climatic changes. It is a water-based and single-component, providing excellent adhesion to most roof substrates.

### Uses

WHITE LAVA ROOF COATING, when applied per manufacturer's directions, is an excellent, permanent, water-proofing system for use on existing roof surfaces - metal, built-up roofing, wood, and asphalt shingle.

### Appearance

Satin Sheen - Standard in "White" - Full Color Tinting Available

### Ceramic Version

WHITE LAVA ROOF COATING is available in a Ceramic version (TROPICAL ROOF SHIELD), utilizing a fine-grind, ceramic pigment. The addition of ceramic pigment provides further reduction in cooling costs, when combined with the "White" color.



### Specs

Solids by Weight*	60%
Solids by Volume*	54%
Elongation	(ASTM D412) > 300%
Tensile Strength	(ASTM D412) > 250 psi.
55-65 Shore A Hardiness	(ASTM D2240)
3 permS @ 20 mil Permeance	(ASTM E96)
UV Resistance 5000HRS	(ASTM D822)
86% Light Reflectivity	
Meets UL790 & ICBO	
Meets Federal Spec RRR-S-8838	



**GREEN ENERGY**  
**OUTLET**