www.tribuiltmg.com

ROOF **X** TENDER

ROOF X TENDER[®] 500 WHITE ELASTOMERIC COOL ROOF COATING

ROOF X TENDER

DESCRIPTION:

Roof X Tender[®] 500 White Elastomeric Cool Roof Coating is a flexible, white elastomeric roof coating designed to cool roof surfaces and extend roof life. Roof X Tender[®] 500 White Elastomeric Cool Roof Coating provides a reflective barrier which prevents the sun's heat and destructive UV rays from deteriorating roof surfaces. It also blocks heat build-up in roof membranes, which leads to a reduction of roof temperatures and reduced cooling costs.

PREPARATION:

All surfaces must be dry and free of dust, dirt, oil, loose granules, gravel and peeling paint and all other foreign matter. Roofs must have proper ventilation and drainage. Rusty metal must be cleaned with a wire brush and primed with Metal Primer before application of this product. Pressure washing entire surface is recommended for best results (use only a wide fan spray tip). If unavailable, use a garden hose with spray nozzle to clean & rinse roof surface. Repair all leaks, cracks and seams with an Elastomeric Rubber Patching Compound and polyester repair fabric in accordance with product instructions. Surfaces previously coated with aluminum, asphalt or tar should be allowed to cure for a minimum of one summer season prior to coating with this product. Surfaces with mildew growth or stains must be cleaned with bleach solution (2 parts water to one part bleach). Be certain all surfaces are thoroughly rinsed and dried prior to applying coating. Product can be spray applied with a professional quality airless sprayer. DO NOT THIN. When installing new BUR or modified system, it is recommended to wait a minimum of 60 days prior to application of acrylic coatings to prevent asphalt bleedthrough. Roof should be washed free of any foreign contaminants, oxidation, dirt, etc. before proceeding.

APPLICATION:

Protective clothing and eye wear should be used during application of these products. Surface and air temperatures must be a minimum of 50 °F. DO NOT apply if heavy dew or rain is expected within 24 - 48 hours. Apply on a clear, sunny day in morning hours with a long bristle brush, 3/4" nap exterior paint roller or professional airless sprayer. First, treat all seams, joints, penetrations, curbs, drains, flashings and other repairs according to details using RX-915 and Polyester or Fleece Back repair tape. Then apply two (2) uniform coats over entire surface, at the rate of 1.5 gallons per square per coat for a total of 3 gallons per square. Two full coats are recommended for all applications. Dries for recoat in 4 hours and fully cures in 24 - 36 hours at 70 °F & 50% relative humidity. Higher humidity, thicker films, poor air flow and lower temperatures will increase dry times. Apply second coat perpendicular to first coat. Application should be completed a minimum of 4 hours prior to sunset. Peeling or delamination may occur in areas where ponding water or poor drainage exists. All roof surfaces should maintain proper drainage. DO NOT allow stored product to freeze. Apply in accordance with NRCA Guidelines. For most recent guide specifications visit www.roofxtender.com.

FOR BEST RESULTS:

Apply Roof X Tender[®] 300 Rubber Roof Seal WB prior to application or white coatings. For worn surfaces, embed one or more layers of polyester into Roof X Tender[®] 300 Rubber Roof Seal and then apply Roof X Tender[®] 500 White Elastomeric Cool Roof Coating.

SUNLIGHT:

Reflection of sunlight from light colored or white roof coatings necessitates the use of dark glasses to protect the eyes during application. Sun block should also be used to prevent sunburn and skin damage.

NOTE:

Use of polyester in waterways, low areas and drain areas in conjunction with Roof X Tender® 700 Premium White Acrylic Cool Roof Coating will help coating resist standing water and last longer than without polyester reinforcement. See Roof X Tender® 700 for instructions on application.



- COOL WHITE COATING
- MEETS ENERGY STAR
- HELPS REDUCE ENERGY USAGE

CLEAN-UP:

Clean tools with warm water and soap.

NOTE:

If roof becomes hot (over 100 °F) during application, lightly mist roof surface with water spray to prevent coating from drying too fast. Remove any excess or puddling water prior to coating. If roof surfaces become soiled as they age, due to the elements, elastomeric can be cleaned with a mild water and bleach solution. Excess scrubbing should be avoided. If coloring is desired, a typical addition of 3 - 4 ounces per gallon of Universal colorant can be added, which will result in light pastel colors. Note - Color tinting will disclaim warranty. Yearly inspection and maintenance will greatly enhance the life of the coating.

SPECIFICATION DATA:

CRRC Listed, Title 24, Energy Star. Exceeds Performance Requirements of ASTM D6083. Miami-Dade County Approved.

Weight Per Gallon	10.4 lbs/gal	
Solids by Weight	62%	
Solids by Volume	50%	
Reflectivity (CRRC)	83 initial	.72 aged
Emissivity	.86 initial	.88 aged
SRI	104 initial	88 aged
Permeability (ASTM D1653)	<25 perms	
Adhesion to Polyurethane Foam	Good	
Combustible Solvents	None	
Tool Application	Brush, Roller or Spray	
Surface Temperature	50 °F - 120 °F (See Note)	
Tensile Strength (ASTM D2370)	200 - 250 psi.	
Viscosity	110 - 120 km	
Elongation (ASTM D562)	250 - 300%	
Elongation Post Weathering (%)	> 100%	
Flammability	None (water based)	
Skin Over (50% Relative Humidity, 70 °F)	4 - 8 hours	
Full Cure (50% Relative Humidity, 70 °F)	24 - 36 hours	

SHIPPING WEIGHTS: 5 gallons (18.9L) VOC/VOS 56 lbs. <50 g/L (regulatory)</td>

C.A.S.# 7732-18-5
C.A.S.# Mixture
C.A.S.# 13463-67-7
C.A.S.# 1317-65-3
C.A.S.# 8052-41-3

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