Western COLLOID

#525 SilverWhite

- Water Based
- Prevents Premature Aging
- Reduces Building Temperatures
- Very Economical



SCAN FOR PRODUCT SPECS



Aluminum Reflective Roof Coating

Water Based Prevents Premature Aging Reduces Building Temperatures Very Economical Applain Coroso Biologia al anti-Nitopropriati (2000) Constru 2004 101 2000 101 PECLUTIONS Distription 104 & South and a series of a second construction of a second and a series of a second construction of a second and a second and the second construction of a second and a local of 424 2000 between and a second and be second construction of a second and a second be second and a second and a second and a second be second and a second be second as a second and a second as a second and a second and a second as a second as a second and a second as a second as

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ALUMINUM REFLECTIVE ROOF COATING

#525 SilverWhite is a durable, specially-formulated water based aluminum asphaltic emulsion which has been developed to resist rigorous weather conditions while protecting roof surfaces and can contribute to energy savings. #525 SilverWhite has excellent elongation and tensile strength.

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SCAN FOR PRODUCT SPECS



#525 SilverWhite

Use For:

- Specially formulated for use over metal roofing
- Superior topcoat over asphalt and emulsion roofing

When properly applied #525 SilverWhite reflects up to 76% of the sun's rays. This prevents premature aging and roof burn-out by reducing UV degradation and thermal shock. The product dries to a flexible, elastomeric, slightly textured film with a beautiful metallic finish, which will significantly slow down the aging of a roof system. #525 SilverWhite is recommended for use on metal, smooth BUR, mineral surface (primed with #298), emulsion and Glas Shield roof systems.

Directions For Use

#525 SilverWhite performs best when applied over new asphalt emulsion surfaces. The curing time of asphalt emulsion is 3 to 10 days in warm, dry weather.

New, smooth, asphalt "glazed" surfaces should be allowed to age for 1 to 3 months then coated with #298 or #298E Asphalt Emulsion Roof Coating before applying the #525 SilverWhite.

For best results existing roof surfaces, especially mineral surfaced, should first receive a base coat of #298 or #298E Asphalt Emulsion Roof Coating. Apply the emulsion at a rate of 2 to 3 gallons per 100 square feet. Allow to cure 3 to 10 days, as described above, then apply #525 SilverWhite.

#525 SilverWhite can be easily recoated when necessary. Make sure to clean existing #525 SilverWhite before applying the new coating or for best results recoat the surface with 2 to 3 gallons per 100 square feet of #298 or #298E Asphalt Emulsion Roof Coating.

Clean surfaces thoroughly before applying #525 SilverWhite, scrubbing with a detergent solution if necessary to remove oils and other residues. Flush immediately with a strong stream of water. Make sure waste water is disposed of in compliance with all applicable environmental safety regulations.

Surface must be dry and free of dirt, dust, oil, grease, wax, rust, chalky or loose paint, mildew and any other surface contamination that may inhibit adhesion. Repair cracks, breaks, open seams, and other roof imperfections with a heavy sealer such as #800 or #8000 Elastic Cement. When coating over newly-applied asphalt emulsions such as #298 or #298E, proceed when the emulsion is thoroughly dry and cured. Rinse surface to remove any water soluble oils causing "tobacco staining".

READ AND FOLLOW DIRECTIONS CAREFULLY Refer to latest SDS sheet for proper handling.

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