

PRODUCT #900 WCP MTL+ BONDING/DIVORCING PRIMER

FLUID APPLIED ROOFING SYSTEMS

REFLECTIVE COATINGS

ASPHALT SEALCOATS

DESCRIPTION

Product No. 900 MTL+ Bonding/Divorcing Primer is a water based acrylic emulsion primer. This primer not only adheres to difficult metallic substrates including Kynar, but also gives good corrosion resistance over carbon steel. **#900's** creative formulation makes it a very versatile water-based primer. This primer also has excellent adhesion over most single ply membranes, smooth and or granulated APP, SBS, Mopping Asphalt and Asphalt Emulsion surfaces. **#900** can also be used to divorce asphalt products from reactive compounds, providing an excellent surface to bond to for coating and maintenance systems. **#900** also aids in the adhesion of acrylic coating in ponding conditions.

PHYSICAL PROPERTIES

Color	Clear when dry
Consistency	Light - Roll, Brush or Spray
Appearance	Wet – Milky Liquid
Application Rate	½ - 1½ gal. Per 100 sq. ft.
Application Temperature	Minimum 55° F
Dry Time (through dehyd	ration)2 hr. @ 75° F
Cure Time	12 hr. @ 75º F

PREPARATION

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. It is recommended that the surface be washed prior to the application. Repair any splits, holes or deficiencies in the existing system using #800 Elastic Cement or proper sealing compound prior to application.

APPLICATION

Using roller, brush or spray equipment, apply to the properly prepared surface at the rate of ½ gallon per 100 sq. ft. over smooth or metal surfaces. Apply at the rate of 1-1½ gallons per 100 sq. over granulated or rough surfaces. #900 WCP MTL+ Bonding /Divorcing Primer should be allowed to completely cure before the application of the top coating.

Wet material and all tools and equipment may be cleaned with water. Rinse tools and equipment with water before using. Mix thoroughly before using. Do not dilute.

PRECAUTIONS: Do not apply **#900 WCP MTL+ Bonding/ Divorcing Primer** when surface or air temperature is below 55° F, or if cold weather, rain or fog is expected within forty-eight hours of application. **#900 WCP MTL+ Bonding/ Divorcing Primer** cures through dehydration. Drying time may vary depending upon wet film thickness, temperature, humidity and air movement.

READ AND FOLLOW DIRECTIONS CAREFULLY. REFER TO MSDS FOR PROPER HANDLING. NOT DOT REGULATED. STORE CONTAINERS IN COOL, DRY, PROTECTED AREA. KEEP FROM FREEZING

LIMITED WARRANTY

WESTERN COLLOID warrants its products to be of merchantable quality and suitable for the general purpose for which they were intended, when applied in accordance with WESTERN COLLOID's instructions. WESTERN COLLOID does not warrant its products to be suitable for any purpose or use other than for which they were intended. Liability under this warranty is limited to supplying new material without charge, or at WESTERN COLLOID's option, to a refund of the purchase price. In the event of a claim under this warranty, notice must be given in writing at the addresses shown here on. THIS LIMITED WARRANTY IS ISSUED AND ACCEPTED IN LIEU OF ALL OTHER EXPRESSED WARRANTIES, AND EXPRESSLY EXCLUDES LIABILITY FOR CONSEQUENTIAL DAMAGES. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS AND EXCLUSIONS MAY NOT APPLY TO YOU.

TEC900 1105b