



ES2000 PRIMER CODE: RS060

ACRYLIC ROOF & WALL PRIMER SEALER

PRODUCT CROSSCO ES2000 PPRIMER is a styrene acrylic ultra violet stable resin DESCRIPTION: membrane formulated to conform to the highest standards of impermeability that the modern technology allow us. This primer penetrates material's porosity, guarantying unmatched substrate adhesion and unequaled waterproofing properties.

RECOMMENDEDCROSSCO ES2000 PRIMER is excellent for waterproofing concrete roofs,
concrete, masonry, stucco, wood surfaces, painted or primed
aluminum/metal roof decks or siding.

ADVANTAGES: •Seals & Cures concrete •Stays Tacky for Best Adhesion •Dries Clear Ready to UsePenetrates & SealsFast Dry

PRODUCT CHARACTERISTICS

Color.....Milky White
Dries ClearDry Time/Touch......60 min
Dry Time/Re-Coat......24 hrsVehicle Base....Styrene AcrylicDry Time/Re-Coat......24 hrsVeight/Gal.....8.7 lbsVOC......<<100 g/l</td>Weight/Gal......8.7 lbsPH.....7.0 – 8.0Solids/Weight......25% +/- 2%Flash Point....Non-FlammableViscosity.....LiquidThinning.....Ready to Use

APPLICATIONApply each coat at a suggested rate of 1 Gal per 125 sq. ft. Refer to systemRATE:specifications for more details.

CROSSCOPR.COM

P.O. Box 363841, San Juan, P.R. 00936-3841 | Tel. 787-765-6100 MAX CHEMICAL, INC.





ES2000 PRIMER

GENERAL PRODUCT INFORMATION	
SYSTEM SPECIFICATIONS	APPLICATION LIMITATIONS
Apply a heavy coat with: 1-BRUSH: Use a good quality nylon or polyester brush. 2-ROLLER: Use a <i>3/4" Nap Rough Surface Roller</i> . Let product dry four hours before applying a Top Coat. Mixing: Always mix thoroughly with a powerful agitator before application.	Do not apply below 50° F (10°C) or when rain is forecasted. Low temperatures and high humidity will prolong coat dry time. Allow 4 +/- hours for coating to dry prior to being subjected to rain. KEEP FROM FREEZING.
	AVAILABLILITY
	RS060-1 55 Gal Dr RS060-2 5 Gal PL RS060-4 4/1 Gal
SURFACE PREPARATION	
Remove all dirt, dust loose or flaking rust. Use mild bleach solution with water to remove any mildew, algae, or mold from surface. Surface must be power washed to remove dirt, loose paint, excess rust, and other foreign matter which could prevent proper adhesion. Surface must be completely dried before coating is applied. NOTE: This product has excellent suspension and requires minimal stirring. Do Not Thin.	SAFETY INFORMATION
	Refer to product Material Safety Data Sheet (MSDS) prior to product use.
	CLEAN UP
	Clean brushes and tools immediately after use with warm soapy water. Completely flush all spray equipment with this solution.
PONDING WATER	WARRANTY
IMPORTANT: Even though this product helps protect against water ponding conditions, roof drains or other corrective measures must be installed to eliminate water build-ups prior to coating the roof.	Max Chemical, Inc. warrant only that this product is free of defects, since many factors which affects the results obtained from this product (such as weather, workmanship, equipment used and prior conditions of substrate) are beyond our control.

