

PHYSICAL PROPERTY TYPICAL VALUE **Total Solids** 41% ± 2% Weight Per Gallon 9.0 lbs per gallon ± 0.2 **Flash Point** None **Clean Up** Water Shelf Life 12 months @ 40°-90°F Color Gray Viscosity 900 ± 200 cP

Premium Spray Products

At Premium Spray Products we are dedicated to providing quality products that add true value through long term performance and ease of use.

We manufacture a variety of Spray Polyurethane Foam products and protective coatings that are used in both the residential and commercial markets. Our Spray Polyurethane Foam is manufactured for a variety of uses that include residential and commercial building insulation, exterior roofing and poured in place foam for industrial applications.

All polyurethane chemical systems are not created equal. The chemistry makes a big difference. Our formulations are carefully designed to provide our customers with systems that are superior in their processing and application performance.

Homeowners, building owners and end users demand performance that includes affordability, reliability, comfort and ease of use. At Premium Spray Products, Inc. we meet these demands through a daily commitment to quality, technology, service and support for our valued customers.

Product Information

DESCRIPTION: PREMICOTE[™] P-79 is a water based rust inhibiting environmentally friendly roofing primer developed to be used on corroded metal substrates. This product can be applied as a primer coat for a variety of roof coatings. Premicote P-79 has excellent resistance to heat, cold, moisture and weathering. This primer also sets up quickly to allow the base coat of the desired elastomeric to be applied soon after application.

PREMICOTE[™] P-79

RUST INHIBITIVE PRIMER

FOR PROFESSIONAL USE ONLY

RECOMMENDED USES: PREMICOTE[™] **P-79** may be used as a prime coat over primarily metal surfaces but can be also be applied to a wide range of substrates which include, but are not limited to, wood, metal, concrete, masonry, various single ply membranes, spray polyurethane foam and most commonly used roof coatings. It is pigmented gray to speed the curing process and increase roof surface temperature before application of spray polyurethane foam or roof coatings. The environmentally safe formulation makes Premicote P-79 the ideal solution for applications and projects that require such.

LIMITATIONS AND PRECAUTIONS: PREMICOTE[™] P-79 is a waterbased primer and is not freeze-thaw stable. It will freeze and become unusable at temperatures below 32°F. PROTECT FROM FREEZING DURING SHIPMENT AND STORAGE. Do not store material at temperatures below 45° F. Do not apply Premicote P-79 when ambient air and substrate temperatures fall below 45° F, or when inclement weather is forecast. Apply base coat as soon as possible after primer cures; Do not leave Premicote P-79 exposed to elements beyond 48 hours as weathering and dirt pick up will compromise adhesive performance properties.

PONDING WATER: Premium Spray Products, Inc., warranties do not cover damage due to ponding water.

The National Roofing Contractors Association considers ponding water on any roof unacceptable. (See the NRCA Roofing and Waterproofing Manual).

Standard Colors

FINISH: Red

Ordering Information

PRODUCT IS AVAILABLE IN:

5 Gallon Pails (18.9 Liters) 55 Gallon Drums that contain 50 Gallons of material (208.2 Liters)

SHIPPING INFORMATION:

Container Size	Class Rating
5 Gallon	55
55 Gallon	55

D.O.T. CLASSIFICATION: Roof Coating - Not Regulated

HMIS® RATING: Health 1, Flammability 0, Reactivity 0, Protection X 0= Minimal 1=Slight 2=Moderate 3=Serious 4=Severe **PREMICOTE[™] P-79 RUST INHIBITIVE PRIMER** FOR PROFESSIONAL USE ONLY

Experience the Premium Difference

Application Instructions

Medium nap rollers or conventional airless spray equipment may be used to apply Premicote P-79. Apply Premicote P-79 only to clean, dry surfaces free of loose particles or other foreign matter. Pressure washing is required on metal surfaces showing signs of oxidation. Apply Premicote P-79 at the rate of 1 gallon per 200 sq. ft., according to substrate and condition. Normal drying time is 2-3 hours. PRODUCT APPLICATION SHOULD BE SUSPENDED AND OUR TECHNICAL SERVICE PERSONNEL CONTACTED IF THE RESULTS ARE OBTAINED ARE LESS THAN DESIRABLE.

Your Local Authorized Contractor



1255 Kennestone Circle, #200 · Marietta, Georgia 30066 Phone: 770.528.9556 www.PremiumSpray.com