

Masonry and Wood Sealers

Technical Data Bulletin



Pluggger 10™ with Micro-Lok™ High Performance Masonry and Wood Sealer

PRODUCT DESCRIPTION

RAINGUARD PLUGGER 10% is a high performance modified silicone acrylic water repellent and sealer for application on painted and unpainted surfaces. May be used as a primer to seal previously painted or wood substrates.

Features and Benefits:

- Flexible and breathable
- Helps prevent efflorescence
- Protects wood from swelling, shrinking or grain raising
- Seals and binds chalked surfaces and improves adhesion of topcoat materials
- May be applied to previously painted and properly prepared surfaces
- May be applied to concrete or stucco as a curing agent to promote hardening

How To Use

RAINGUARD PLUGGER is supplied ready to use. DO NOT THIN. Mix thoroughly prior to use. Avoid application in windy weather. In hot weather, lightly dampen surfaces with clean fresh water to avoid premature or flash drying.

Porous Vertical Surfaces

Start first coat application at the top of the wall. Apply flood coat with a 6"- 8" rundown and back-roll material into surface voids. Apply second coat when the first coat is dry.

Vertical Concrete Surfaces

Material may be applied as soon as the forms are removed. Surfaces shall be clean and free of form oils and release agents. Start first coat application at the top of the wall. Apply saturation coat and back-roll materials. Apply second coat when the first coat is dry. (Continued on back)

Warranty Period: Three Years

CSI Reference: Division 3, 4, 7 & 9

Part Numbers:	<u>USA</u>	<u>International</u>
1 Gallon	CR-1501	CR-0501-CA
5 Gallon	CR-1505	CR-1505-CA

TECHNICAL DATA:

Material Type	Modified Silicone Acrylic
Active Solids Content	Approximately 10.0%
Color of Material	Milky White Liquid
Odor	Slight Latex Odor
Appearance When Dry	Dries Clear
V.O.C.	<15 g/L V.O.C. Compliant
Flash Point	Non-Flammable
pH Value	Approximately 9.6
Viscosity	9.6 Seconds No. 4 Ford Cup
Weight	8.7 lbs./gal.
Surf Dry Time	1 Hr @ 70° F
Application Temp	45° to 90° F

RECOMMENDED USES:

Split Face Block	Stucco
Smooth Block	Cement Plaster
Adobe Block	Slump Block
Brick	Painted surfaces
Horizontal Concrete	Chalked Surfaces
Vertical Concrete	Aggregate Panels
Wood	Natural Stone
Wall Board	EFIS
Clay Roof Tiles	

COVERAGE RATES (THEORETICAL):

<u>Substrate</u>	<u>Sq Ft/ Gallon</u>
Porous Masonry	60-100
Dense Masonry	100-150
Stucco/EFIS	150-200
Wood	175-200
Painted Surfaces	400

Notes: *Use of fluted or scored block or raked joints will increase surface areas by 20%-30% or more and decrease coverage rates.

Manufactured by:

Rainguard International

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Horizontal Concrete Surfaces

Apply 2 saturation coats to damp concrete to assist the curing and hardening process. Apply 1 saturation coat to existing concrete surfaces to dust proof surfaces. Remove excess standing or ponding materials with a roller. **Cau-tion:** *PLUGGER is not recommended for application to surfaces subject to wheeled traffic.*

Brick

Apply 1 saturation coat with run-down and back-roll material. Apply second saturation coat when the first coat is dry.

Stucco/Plaster

May be applied to stucco or plaster during the curing process or when fully cured. Apply 1 saturation coat and back-roll materials. Apply second coat when the first coat is dry.

Chalked Surfaces

Apply 1 coat to chalked surfaces. Allow material to dry and check surface for chalking. Apply a second coat to surfaces as needed to control remaining surface chalk.

Wood

Surfaces shall be clean and bare. Pre-treat knots with a small amount of material. Apply a minimum of 2 saturation coats to wood surfaces. Apply second coat when the first coat is dry.

Masonry and Concrete

All surfaces to be coated shall be structurally sound, clean and dry free of laitance, accumulated dirt and grime, efflorescence, lime run, form oils and release agents, grease, mud, excess mortar and mold and mildew, etc. Remove loose and peeling paint, excessive chalk and other contaminants from surfaces. Dry brushing is the preferred method for cleaning surfaces prior to material application. However, chemical, mechanical, abrasive or high-pressure water blasting may be used. Allow wet cleaned surfaces to dry for 2-3 days before application of materials.

EFIS and Other Surfaces

Surfaces shall be structurally sound, clean and dry. Clean EFIS surfaces following manufacturer's recommendations.

PRECAUTIONS:

Do not apply to surfaces if moisture content is greater than 15% as measured with an electronic moisture meter. Do not apply materials in climates where freezing temperatures have existed prior to application, allow adequate time for surfaces to thaw. Establish that air, surface and material temperatures are above 45°F (7°C) and at least 5°F above the dew point prior to painting. Do not apply at temperatures below 45°F or when temperatures are expected to drop below 45°F within 48 hours of application. Do not apply if rain, snow or lower temperatures are expected within 48 hours. Do not apply if relative humidity is greater than 80%.

Use material in a well ventilated area. Protect the work of other trades. Protect shrubbery and other plants with drop cloths. Protect automobiles and all other areas not to be coated from over-spray. Remove overspray from any windows, automobiles, metal etc. as soon as possible should it occur. To prevent permanent staining, clean spills or leaks in a timely manner.

Store materials in a well-protected area between 45° and 90°F. Avoid freezing temperatures, direct sunlight and moisture. Keep away from heat sources.

All cracks (other than hairline) shall be pointed or caulked. All voids and bee-holes or other masonry surface defects shall be repaired, allowing patching materials and sealers to cure prior to application of materials. Repair wood surfaces using commercially available wood patching compound.

Test Panel: Always apply material to a mock wall or test panel, test wall or actual surface area to determine acceptable color, surface porosity, application rates and methods before starting general application. Approve sample surface prior to general application.

LIMITED WARRANTY PROCEDURES/INFORMATION

The information contained herein is offered in good faith and is believed to be accurate. To be eligible for a Rain-guard Warranty the following must occur:

1. A site visit must be conducted by an employee or agent of Rainguard and a Field Inspection Report completed.
2. A Warranty Application must be completed fully by the applicator.
3. Field Inspection Report, Warranty Application and a copy of the distributor's invoice must be submitted to and approved by Rainguard.

This material is only warranted when applied in accordance with the manufacturers guidelines and warranty procedures. Without adherence to these specific guide-



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