

MOISTURE REPELLING TREATMENT

DESCRIPTION AND USES

Rust-Oleum[®] NeverWet is a two-step product system designed to create a moisture repelling barrier on a variety of substrates. It is suitable for use on metal, wood, aluminium, galvanised metal, PVC, concrete, masonry, asphalt, vinyl siding, fibreglass, canvas, most plastics and more. NeverWet dries to a flat, frosted appearance which may change the color and sheen of the treated object. Test in an inconspicuous area before applying to entire project. NeverWet is not recommended for use on clothing or electronics.

PRODUCTS

SKU	Description
OILO	Description

281454 Multi-Surface Frosted Clear

PAINTING CONDITIONS

Use outdoors or in a well ventilated area such as an open garage. Use when temperature is between 10°C and 32°C and humidity is below 85% to ensure proper drying. Avoid spraying in very windy and dusty conditions. Cover surrounding area to protect from spray mist.

PRODUCT APPLICATION

SURFACE PREPARATION

Remove all dirt, grease, oil, salt and chemical contaminants by washing the surface with a commercial detergent, or other suitable cleaning method. Rinse with fresh water and allow to thoroughly dry. Remove loose paint and rust with a wire brush or sandpaper. Lightly sand glossy surfaces to create a surface profile.

PRODUCT APPLICATION (cont.)

APPLICATION

BASE COAT APPLICATION - Shake can vigorously for one minute after the mixing ball begins to rattle. If mixing ball fails to rattle DO NOT STRIKE CAN. Contact Rust-Oleum. A test pattern on cardboard is recommended to obtain a feel for the spray pattern. Hold can upright 15-30 cm from surface and spray in a steady back-and-forth motion, slightly overlapping each stroke. Continue to shake the can between passes. Keep the can the same distance from the surface. Keep the can in motion while spraying. Apply two or more base coats a few minutes apart. Allow to dry for at least 30 minutes before applying the topcoat. Do not use near open flame.

TOP COAT APPLICATION - Shake can vigorously for one minute after the mixing ball begins to rattle. If mixing ball fails to rattle DO NOT STRIKE CAN. Contact Rust-Oleum. A test pattern on cardboard is recommended to obtain a feel for the spray pattern. Hold can upright 15-30 cm from surface and spray in one steady pass. Avoid soaking the surface. Stop and wait for each pass to dry for 1-2 minutes. Three or four coats will give optimum results. Do not apply any other topcoat other than NeverWet as it will lose its moisture repellent properties.

DRY & RECOAT

Dry and recoat times are based on 21°C and 50% relative humidity. Allow more time at cooler temperatures. Wait at least 30 minutes before exposing to water. Best performance is achieved if coating is allowed to cure for 12 hours.

If water repellency is lost, lightly scuff sand to remove any remaining Top Coat. Reapply Base Coat and Top Coat according to directions.

CLEAN-UP

When finished spraying, wipe off tip before storing. Clean up wet or dry coating with mineral turps or xylene. Properly discard empty container. Do not burn or place in home trash compactor.

CLOGGING

After use, turn can upside down and press spray nozzle until spray is clear to prevent clogging. If the valve clogs, twist and pull off spray tip and rinse in a solvent such as mineral turps. Do not insert any object into can stem opening.

REMOVAL

To remove NeverWet from a treated object, lightly sand and wipe with mineral turps or xylene.

Form: GDH-796 Rev.: 043015

TECHNICAL DATA



NEVERWET™ MOISTURE REPELLING TREATMENT

PHYSICAL PROPERTIES

		BASE COAT	TOP COAT
Resin Type		Hydrocarbon	NA
Pigment Type		NA	NA
Solvents		Naphtha and Ester Solvents	Acetone
MIR		1.5 Max	NA
Fill Weight		255 grams	255 grams
Practical Coverage at Recommended DFT (assumes 15% material loss)		0.93 m²/can	0.93 m²/can
Dry Times at 21-27°C and 50% Relative Humidity	Touch	15 minutes	30 minutes
	Handle	4 hours	NA
	Recoat	15 minutes (with itself)	1 minute (with itself)
Dry Heat Resistance		110°C	110°C
Shelf Life		2 years	2 years
Flash Point		-104°C	-104°C
Safety Information		For additional information, see MSDS.	

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