

NEVERWET® FABRIC DWR

DESCRIPTION

Rust-Oleum® NeverWet® Fabric DWR is a one-step, superhydrophobic, water repelling treatment designed to keep items dry longer. This crystal clear formula allows fabrics to breathe, while dramatically repelling water from the surface. NeverWet Fabric DWR preserves items against damaging moisture without changing the look or feel of the fabric.

NeverWet Fabric DWR is ideal for use on leather, suede, polyester, cotton/polyester blends and canvas fabrics.

PRODUCTS

<u>SKU</u>	Description		
282073	NeverWet Fabric DWR		

SPRAYING CONDITIONS

Use outdoors or in a well ventilated area. Use when temperature is above 50°F (10°C) and humidity is below 85% to ensure proper drying. Avoid spraying in very windy and dusty conditions.

PRODUCT APPLICATION

SURFACE PREPARATION

Surfaces must be clean and dry.

PRODUCT APPLICATION (cont.)

APPLICATION

Pour into a general purpose, hand-held sprayer that sprays and average droplet size of 100 microns (semi-fine mist). For larger applications use and air atomized or airless sprayer following the guidelines below. Test in an inconspicuous area before application for colorfastness. NeverWet Fabric DWR may enrich lighter colored fabric with a slightly darker tone. Odorless when dry. Apply coating on the surface until wet. Do not soak or allow to puddle. **NOTE:** If bubbles appear, lightly dab with a clean, lint-free rag. Re-apply seasonally or when needed. **Do not use near open flame.**

EQUIPMENT RECOMMENDATIONS

AIR-ATOMIZED SPRAY:

Equipment	Tip Size	Air Pressure	Pot Pressui	e Delivery Rate
Siphon Feed	0.055	25-35 psi	NA	10 fluid oz./min.
Gravity Feed	0.055	25-35 psi	NA	10 fluid oz./min.
HVLP Siphon	0.055	50 psi	NA	4 fluid oz./min.
Pressure Feed	0.055	45 psi	5 psi	12 fluid oz./min.
AIRLESS S	PRAY:			

 Fluid Pressure
 Fluid Tip
 Filter Mesh

 2000-2500 psi
 0.009-0.0011
 100

THINNING

DO NOT THIN.

CLEAN UP

Use soap and water immediately after use. Flush spray lines **immediately** with water, followed by Rust-Oleum Thinner #160402 or Pure Strength 3599 Cleaner/Degreaser.

If it is desirable to remove the NeverWet fabric treatment, scrub the coated area thoroughly with soap and water.

Form: GDH-320 Rev.: 020315

TECHNICAL DATA



NEVERWET® FABRIC DWR

PHYSICAL PROPERTIES

		NEVERWET FABRIC DWR	
Composition		Proprietary	
Pigment Type		NA	
Solvents		Mineral Spirits	
Weight	Per Gallon	6.53 lbs.	
	Per Liter	0.78 kg	
Volatile Organic Compounds		Compliant nationwide	
Recommended Dry Film Thickness (DFT) per Coat		Varies depending on fabric	
Wet Film to Achieve DFT (unthinned material)		Apply material until a wet, sag free film is evident	
Practical Coverage at Recommended DFT (assumes 15% material loss)		Up to 375 sq.ft./gal. Varies depending on fabric	
Dry Times at 70-80°F (21-27°C) and 50% Relative Humidity	Touch	Varies depending on fabric	
	Handle	Varies depending on fabric	
	Fully Dry	4-8 hours	
Shelf Life		2 years	
Flash Point		114°F (45°C)	
Safety Information		For additional information, see MSDS	

Calculated values are shown and may vary slightly from the actual manufactured material.

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.



Form: GDH-320 Rev.: 020315