

• TRUSTED QUALITY SINCE 1921 •

# RUST-OLEUM®

# NeverWet™

## MULTI-SURFACE

### Liquid Repelling Treatment



PREVENTS WATER, MUD  
AND ICE FROM STICKING  
TO MULTIPLE SURFACES

# PROTECT SURFACES FROM CORROSION AND WEAR

NeverWet



WATER, MUD AND ICE  
ROLL OFF THE NEVERWET  
SURFACE DUE TO THIS  
EXTREME CONTACT ANGLE

Untreated



WATER, MUD AND ICE  
POOL ON TYPICAL  
UNTREATED SURFACES

NeverWet is an easy to use superhydrophobic (liquid-repelling) spray that guards virtually any surface against corrosion and wear caused by exposure to moisture and the elements. NeverWet contains breakthrough technology that repels water, mud, ice and other liquids.



NeverWet is a patent pending surface treatment that causes water based liquid to form nearly perfect spheres. Those spheres roll effortlessly off of surfaces keeping them cleaner and drier.

## NeverWet works on a variety of surfaces:

- Aluminum
- Galvanized Metal
- Vinyl Siding
- Masonry
- Asphalt
- Leather
- Plastic
- Fabric
- And more
- Canvas
- PVC



# NEVERWET PROTECTS VIRTUALLY ANY SURFACE

when following the easy, patent pending,  
two-step process.

**STEP  
1**

Spray on the NeverWet Base Coat and allow to dry for 30 minutes before applying the NeverWet Top Coat.

**STEP  
2**

Spray on several light coats of the NeverWet Top Coat. Wait at least 30 minutes before exposing to liquid.



Available In:  
Frosted Clear,  
Bright White  
& Silver Gray

## PROJECT DETAILS

BEST FOR	Metal, Wood, Concrete, Aluminum, Galvanized Metal, PVC, Masonry, Asphalt, Vinyl Siding, Plastic and more
GOOD FOR	Fabric, Leather and Canvas (dries to a milky haze, not recommended for clothing)
USE	Interior/Exterior
APPEARANCE	Dries to a flat, light haze. May leave a slightly chalky feel.
KIT COVERAGE	10 – 15 Square Feet
APPLICATION	NeverWet can be reapplied when liquid no longer rolls off of the surface

• TRUSTED QUALITY SINCE 1921 •

**RUST-OLEUM®**

**NeverWet™**

## FAQs

### How abrasion resistant is Rust-Oleum NeverWet?

Rust-Oleum NeverWet is resistant to normal wear and tear; however, with excessive abrasion or if applied to a walking surface, the superhydrophobic properties will be quickly diminished. In many situations, the superhydrophobic action may be reduced, but the remaining Top Coat and Base Coat still provide protection to the treated surface. Superhydrophobicity can be restored by scuff sanding the object to remove the residual Top Coat, and then recoating the object with Base Coat and Top Coat.

### How long will Rust-Oleum NeverWet coating last?

Environmental conditions will affect the longevity of the NeverWet coating. Abrasion is the leading cause of reduction in the coating's life, but also exposure to things such as high pressure water can reduce the life of the treated.

### Can NeverWet be used on fabric?

NeverWet is not recommended for use on clothing. Rust-Oleum NeverWet will adhere to most fabrics, but dries to a flat milky haze with a chalky feel. Test in an inconspicuous area before applying to the entire surface.

### Can NeverWet be applied to glass?

Yes, but the glass will no longer be transparent. NeverWet dries to a flat, frosted, clear color, therefore, it should never be applied to windshields or automobile windows. NeverWet will work on any glass that you want to have superhydrophobic properties, but don't need to see through.

### Can NeverWet be used on electronics?

No, NeverWet should not be used on electronics.

Item#	Description
274232	NeverWet Multi-Surface
275619	NeverWet Silver Gray
275660	NeverWet Bright White

 **RUST-OLEUM®**  
CORPORATION  
11 Hawthorn Pkwy., Vernon Hills, IL 60061

1-877-815-2536  
rustoleum.com

An  Company

NeverWet is a registered mark of  
Ross Nanotechnology, LLC