

### Things to Know About NeverWet Use on Fabric

NeverWet is a revolutionary surface treatment that can be used on a variety of surfaces, including fabric. The aesthetic characteristics of NeverWet may be undesirable on clothing. Here are some guidelines to consider before applying NeverWet to fabric.

- NeverWet can be applied to items that you would like to protect yourself from moisture, not necessarily the object from moisture. For example:

<u>NeverWet</u>	<u>Not Recommended</u>
Work Boots	Dress Shoes
Gardening Gloves	Fashion Gloves
Canvas Tarp	Leather Jacket
Tent	Sofa
Grill Cover	Purse

- NeverWet will change the texture of treated objects, leaving a slightly chalky or suede-like feel once dried.
- NeverWet will repel liquids when applied to fabric, but will change the appearance.
  - NeverWet Top Coat will leave a white haze on treated surfaces. The haze becomes more pronounced the heavier it is applied.
  - The haze is more noticeable on dark colored items.
- Always test in an inconspicuous area first to verify compatibility with the fabric.
- The NeverWet Top Coat should not be applied like paint. Instead it should be sprayed on in quick, light coats. More is not better. Significant changes in the appearance of treated items will occur if applied too heavily.
- Removal
  - On many items. NeverWet Top Coat can be removed with ordinary laundry detergent. The Base Coat can be removed from some fabrics (such as synthetics, like nylon) with laundry detergent, but NeverWet may be more difficult to remove from other fabrics, such as cotton. Mineral Spirits can be used to completely remove NeverWet; test in an inconspicuous area first to verify compatibility with the fabric.
- Durability
  - Unlike traditional waterproofers that penetrate into the fibers of fabrics, NeverWet Base Coat creates a tough film on the surface of treated items. This film remains in place even after the superhydrophobic Top Coat wears off. The larger the weave of a piece of fabric, the more tenaciously the Base Coat will adhere. Conversely, a tightly woven synthetic fiber like nylon will not be as durable.