



Harvard Chemical Research, Inc.

Research • Development • Manufacturer

CR-10

DESCRIPTION

This product is a reactive silicone in a solvent medium for the waterproofing of textiles, coated fabrics, and brick facades. This product imparts softness to the touch and lubrication when applied to textiles, threads, and coated fabrics.

INSTRUCTIONS

Use product as is and spray a light mist over entire area. Product works well when carpet is slightly damp. This product gives the following characteristics to treated substrates:

Waterproofing: Excellent waterproofing capabilities are obtained even through washing and dry-cleaning; military specifications can be met with thread treated with this product. Fabric breath ability, essential for apparel comfort, is not affected.

Anti-stain protection: Fabrics are protected by this product from all kinds of stains; even grease stains are easily removed due to the hydrophobic and organophobic properties of silicones.

Touch: This product will impart softness to the touch of any fabric that it treats; it will also help to maintain the fabric's original body through cleaning after cleaning.

Anti wrinkling: Fabrics treated with this product will wrinkle very little under either humid or dry conditions.

Lubrication: Due to the lubricating properties of silicones friction is reduced on the treated fabric. For waterproofing natural fibers, synthetic fibers, blends, knits, coated fabrics, or along their seams.

FEATURES

- V Versatile: Use in sprayer or atomizer fogger
- V Ready to use for convenience
- V Nonstaining, noncorrosive
- V Coverage: 700-1000 square feet per gallon
- V Biodegradable

SPECIFICATIONS

Appearance: Clear Liquid
Odor: Solvent
Specific gravity: <1.0
pH: NA

Detergency: None
Flammable: Moderate
Biodegradable: No

SAFETY

Keep this and all chemicals out of the reach of children! Product may be harmful if swallowed. In the case of eye contact, consult physician immediately. Always wash hands completely after the use of this product.