



ForceField®
UV Sun Block™
Sun/UV Protectorant for Fabric



OVERVIEW

UV SunBlock™ is designed to help prevent the fading of colors and the degradation that can result when fiber surfaces are exposed to the sun's damaging ultra-violet rays. Ideal for a wide range of applications: drapes, tapestries, rugs, carpets, patio furniture, upholstery, sheers, clothing, auto interiors, and more. Treated surfaces retain color vibrancy and maintain a new appearance longer. **UV SunBlock™** is perfect for use on indoor and outdoor surfaces, and is effective on natural, synthetic, and blended fibers.

HOW & WHY UV SUNBLOCK™ WORKS

More than just blocking the sun's ultra-violet rays, **UV SunBlock™** actually protects fiber surfaces by absorbing the energy from these damaging rays and then releasing it back out in a harmless form. **UV SunBlock™** stops UV rays at the surface, preventing them from reaching the protected surfaces.

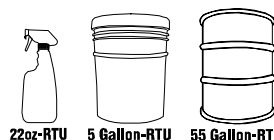
APPLICATIONS

Always test for compatibility by applying **UV SunBlock™** to an inconspicuous area of the surface to be treated. For best results, apply to new or clean surfaces. As this is a solvent-based product, exercise proper caution by applying either outdoors, or in a well-ventilated area. Do not spray near flame, sparks, heated surfaces, or other potential sources of ignition. Avoid excessive airborne mist. Do not apply using high-pressure spraying equipment. Holding the sprayer 6 to 12 inches away from the surface to be treated, spray a sufficient quantity of **UV SunBlock™** to evenly wet the surface. Recommended coverage is 1 ounce per 8 to 10 square feet of surface. Treated surfaces are dry to the touch in 2 to 4 hours and completely cured in 24 hours.

For applications where both UV and soil/stain protection are desired, **UV SunBlock™** can be used in conjunction with **ForceField® Fabric Protector**. While order of application is not critical, we suggest that **UV SunBlock™** be applied first.

Outdoor surfaces exposed to the elements should be re-treated once per year after cleaning.

AVAILABLE IN THE FOLLOWING SIZES



- **Helps Prevent Fabric Fading**
- **Protects Against Damaging UV Rays**
- **Actually Absorbs the Sun's Rays**
- **Works Well With Mill Treatments**
- **Safe On All Materials; Dries Fast**
- **Use On: Draperies, Upholstery & Rugs**

HMIS Health: 1 Fire: 2 Reactivity: 0	Appearance: Clear Light Yellow/Amber Liquid
pH: NA (Solvent Based Product)	Odor: Mild Petroleum
Solubility: Insoluble	Specific Gravity: 0.75 +/- 0.02 (6.25 lbs/gal)
Boiling Point: 150°C (Flashpoint 40°C)	Chemical Family: UV Absorber in Solvent
Storage: Below 35°C, Well-ventilated	Caution: Keep out of the reach of children.
Regulatory: Regulated for Air Shipment	Caution: Combustible Liquid, Avoid Flame.