TECHNICAL DATA SHEET Fluorosolve® Silk

Description:

Fluorosolve® Silk is not an ordinary fiber protector, it is an extraordinary fiber protector specifically designed for silk fibers. It incorporates the proper chemistry for silk. Fluorosolve® Silk provides extraordinary ultraviolet light repellency enabling it to prevent color fading and damage to the silk fibers themselves. Fluorosolve® silk protects fibers from dry soils, oily soils and water based stains. Plus it contains U.V. blockers to protect from sun light damage. Fluorosolve® Silk Is our best performing fiber protector.

Directions:

Provide adequate ventilation. Ready to use. Do not mix with water. Shake well and pour onto a Fluorosolve sprayer. Do not mix with any other chemical. Lightly spray apply to new or just cleaned carpets, rugs, and upholstery. Use a 8002, 8003 or 8004 size tip. Spray evenly with overlapping passes. Do not exceed 40 P.S.I. Do not use electrical or compressor driven sprayer to apply. Fluorosolve® Silk will dry in 2 to 4 hours. Full protection requires another 24 hours of curing time. Do not saturate material. Each gallon of Fluorosolve® Silk will protect approximately 600 to 1200 square feet of carpet. High density rugs may require more Fluorosolve® Silk. Upholstery fabric can be protected with coverage rate of 2000 to 3000 square feet of material (6 to 8 average sofas). Wipe overspray off adjacent floor, wall and furniture surfaces. Only use in a well ventilated area.

Caution:

Read safety data sheet (SDS) before using. Fluorosolve® Silk should not be applied to hard surfaces and other non-textile materials, including: metal, glass, plastic, leather, suede, and others. We recommend that you test before applying Fluorosolve® Silk. Test in a small inconspicuous area. Wait until dry and see of there are any adverse effects (I.E. color change, rings, adhesive movement). Do not apply if there are any adverse effects.

Note:

No PFAAS, PFOA or PFOS.

Special feature:

Fluorosolve® Silk will retard the color fading that occurs with many silk fibers. Remember that silk is the highest cost fiber and the most chemically sensitive fiber. Silk is easy to stain and can be damaged by chemical & cleaning products. Fluorosolve® Silk can turn silk fibers into ultraviolet light resistant fibers. Silk, the queen of fibers, deserves the best protection. Your client likely paid top dollar for their silk textiles, most will be happy to apply the top performing protectant, Fluorosolve® Silk, to protect them from damage.