



## Fluorosil II® Protector (B129)

Solvent-based protector for upholstery and fine textiles

FOR PROFESSIONAL USE ONLY

### Protects fine fabrics from water-based spills, oily spills and dry soil

**APPLICATION:** Protector

#### DESCRIPTION

Fine fabrics, rugs and textiles require specialized water protection. Fluorosil II Protector is a blended solvent-based fluorochemical protector that repels water-based, oil-based, and dry soils on these delicate fiber types. Spills are easier to remove before penetrating into the fabric. Fluorosil II Protector protects fibers and helps furniture fabrics last longer. Safe for use on most wool, silk, cotton and other fabrics, even water-sensitive textiles (always pre-test). Contains no chlorinated solvents or ozone-depleting compounds. Not available in California.

#### FEATURES

- Solvent-based protector for upholstery and fine fabrics
- Guards against dry soil, water-based and oily spills
- Safe for use on most fabrics, even water-sensitive textiles (always pre-test)
- Contains no ozone-depleting solvents
- Ready-to-use, requires no dilution

#### WHERE TO USE

Protects synthetic and natural upholstery fabrics and fine textiles against water-based and oily spills, as well as dry soil.

**USE DILUTION:** Ready to use – Do not dilute.

#### USE DIRECTIONS:

**Pre-test:** Ready-to-use. Pre-test in an inconspicuous location for dye stability, color fastness, and overall fabric appearance. Do not use on carpet. Use with adequate ventilation.

#### Application:

1. Spray Fluorosil II Protector evenly onto clean, dry fabric until uniformly damp to the touch. Coverage of 400 to 1,000 sq. ft. per gallon is recommended; coverage varies with characteristics of fabric.
2. Let dry completely.
3. Protector requires up to 72 hours cure time to develop full performance.

#### COVERAGE:

Do not over-apply. Coverage of 400 to 1,000 sq. ft. per gallon is recommended; coverage varies with characteristics of fabric

#### USAGE TIPS:

- Do not over-apply. Coverage of 400 to 1,000 sq. ft. per gallon is recommended; coverage varies with characteristics of fabric.
- Usually dries within 4 hours. Full protector cure requires up to 72 hours.
- Check furniture foam cushions for pen marks that may transfer through from back of fabric.

**ADDITIONAL REFERENCES** available at

[LegendBrandsCleaning.com](http://LegendBrandsCleaning.com)

- Cleaning system guides
- Product User Guides
- Safety Data Sheets
- Product labels
- Tech Tips blog

Fluorosil II Protector Technical Data	
Color	Light yellow
Odor	Floral
Appearance	Clear liquid
VOCs	See Safety Data Sheet
pH of ready-to-use:	N/A
Reorder number:	
105849 (8.695-040.0 – B129-4): Four 1 gal. / 3.8 L bottles	

**Boost your skills and knowledge with Legend Brands Education!** Taught by leading experts in the cleaning and restoration industry, Legend Brands Education courses enhance your knowledge of cleaning and restoration processes and improve your skills and boost your profitability. Courses are hosted online, at distributor locations, and at in hands-on training facilities. For current offerings, visit [LegendBrandsEducation.com](http://LegendBrandsEducation.com) or call 800-932-3030.