



ForceField® Carpet Guard™



Overview

ForceField® Carpet Guard™ is designed to protect carpet and upholstery from oil – and water – based stains and soiling. ForceField® Carpet Guard™ is a partially fluorinated polymer designed for aftermarket, ambient cure applications, and provides exceptional oil, alcohol, and water repellency, as well as excellent dry soil resistance and soil release. This cationic fluorochemical can be co-applied with other materials such as stain resist, antistats and ultraviolet light absorbers. ForceField® Carpet Guard™ allows you to use one product on both carpet and upholstery.

How & Why ForceField® Carpet Guard™ Works

When a spill or soil contacts an unprotected fabric surface, the fibers within the fabric act like microscopic straws and draw the spill into the surface. Applying **ForceField® Carpet Guard™** to surfaces creates an extremely thin polymer barrier that prevents spills and soils from actually contacting the surfaces of the fibers. As a result, spills simply lie on the surfaces and can be easily blotted away before they have the opportunity to create a stain.

- Excellent Oil, Water and Alcohol Repellency
- Provides Exceptional Soil Resistance
- Readily Dilutes in Water
- Meets All VOC Regulations
- Use on Carpets and Upholstery
- Imparts Stain and Soil Release Performance
- Concentrate(Makes up to 5 gallons)
- Coverage 400-600 Square Feet per Diluted Gallon

Applications

Always test for compatibility by applying **ForceField® Carpet Guard™** to an inconspicuous area of the surface to be treated. For best results apply to a clean surface. Ambient cure time for maximum protection is 24 hours, although most surfaces will dry to the touch in 1 – 2 hours. Each concentrated gallon makes 5 diluted gallons. Coverage is 400 – 600 square feet per diluted gallon. 1 part carpet guard (26oz of Carpet Guard™) to 4 parts water

Available in the Following Sizes



1 Gallon-RTU



5 Gallon-RTU



55 Gallon-RTU

HMIS Health: 1 Fire: 0 Reactivity: 0

pH: 7.0 to 9.0

Solubility: Completely Water Soluble

Boiling Point: 100°C

Storage: Above 0°C

Regulatory: Not Regulated

Appearance: Milky Viscous Emulsion

Odor: Mild Characteristic

Specific Gravity: 1.06+/-0.02 g/ml (8.51 lbs / gallon)

Chemical Family: Perfluorinated Alkyl Copolymer

Caution: Keep out of the reach of children

Caution: Use on water-safe materials only