



Maxim Advanced Premium Carpet Protector provides the absolute latest and most advanced technology in fluorochemical and acid dye resistors (dye-blockers) for maximum stain prevention and enhanced soil resistance. Unlike many branded protectors, Maxim Advanced contains the same chemistry that carpet mills use to provide protection to new stain resistant carpet. Its proprietary and unique formulation requires only 50% the water of conventional protectors to apply, resulting in faster drying times in its low moisture application. Maxim Advanced covers up to 2,400 sq. ft. per concentrated gallon.

MAXIM ADVANCED

Carpet Protector

 Protects against staining better than national brands because it contains special dye-blocking additive

SYSTEMS

- Latest C6 technology in flourochemcal protection
- Protects against staining, resists water and oil based soiling
- Low moisture application
- Use with Maxim Advanced Demo Kit (AC008) to close higher percentage of sales

DIRECTIONS:

Low Moisture Dilution: Dilute by mixing 1 part concentrate protector with 2 parts water.

- Application: Apply to freshly cleaned carpet using an electric or battery powered sprayer maintaining 35 to 50 psi with an 8004 or 8005 TeeJet nozzle. Apply evenly over entire carpet surface. Brush or rake the carpet.
- Coverage: 400 to 800 sq. ft. per diluted gallon for damp or dry carpet. Coverage depends on carpet pile density; i.e. heavy pile residential requires 1 RTU gallon per 400 sq. ft., low pile commercial requires 1 RTU gallon per 800 sq ft.

Alternate Dilution: Dilute by mixing 1 part concentrate protector with 4 parts water.

- Application: Apply to freshly cleaned carpet using an electric or battery powered sprayer maintaining 35 to 50 psi with an 8004 or 8005 TeeJet nozzle. Apply evenly over entire carpet surface. For use with HydroForce sprayer, remove metering tip to achieve 1 to 4 dilution. Brush or rake the carpet.
- Coverage: 240 to 480 sq. ft. per diluted gallon for damp or dry carpet. Coverage depends on carpet pile density; i.e. heavy pile residential requires 1 RTU gallon per 240 sq. ft. , low pile commercial requires 1 RTU gallon per 480 sq. ft.
- If accidental freezing occurs, allow to thaw at room temperature, then shake vigorously.

RTU pH:4-6

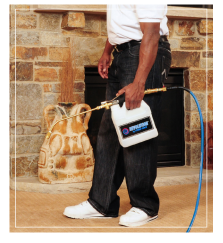
Dilution Ratios: Medium to Heavy Soil: 1:2

Part # CP04GL Available in Gallons and 4 x 1 gallon cases

Problem Solved.[™]

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See Safety Data Sheet at www.bridgepoint.com\sds for safety and regulatory information.



BRIDGEPOINT® SYSTEMS