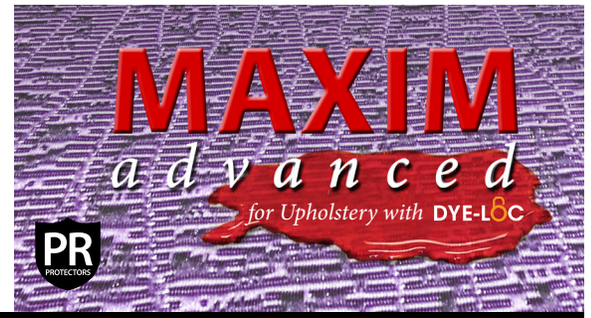




**BRIDGEPOINT[®]
SYSTEMS**

Maxim Advanced for Upholstery

Fabric Protector



Maxim Advanced for Upholstery

If you have hesitated about offering your customers upholstery protection those days are over! Bridgepoint Systems has now revolutionized upholstery protection with new Maxim Advanced for Upholstery!

Maxim Advanced for Upholstery will provide your customers with painless spot and spill cleanup. Their upholstery will last longer because this protector reduces wear from abrasive soiling.

Vacuuming of protected furniture will be easier, faster and more effective in removing damaging dry soils. Maxim Advanced for Upholstery leaves fine fabrics cleaner, brighter, and fresher--it's also safe for children and pets!

- Designed SPECIFICALLY for upholstered fabrics
- Contains special dye-locking and color stabilization additives, making it safe and effective to use on almost all delicate and natural fabrics, even BLEEDERS!
- Safe for children and pets
- Exceptional Oil, Water, And Alcohol Repellency
- Freeze -Thaw Stable
- Makes Solvent-based Protectors unnecessary – no spraying dangerous solvents in the breathing zone of the customers home
- Extremely effective for investment textile rugs

Part Number: CP01GL

4.5 - 5.0 RTU pH

Contents: One U.S. Gallon (3.79 Litres)

Available in Gallons and 4 x 1 gallon cases

DIRECTIONS

FOR APPLICATION TO UPHOLSTERY AND FABRIC:

1. Always pre-test solution in an inconspicuous place for colorfastness before application.
If fabric indicates unstable dyes, apply Bridgepoint Systems DYE-LOC in the cleaning process to prevent bleeding.
2. The solution is ready to use. No mixing is required.
3. Application: Apply to freshly cleaned upholstery using a Bridgepoint Systems recommended sprayer maintaining 35 to 50 psi with an 8004 or 6504 TeeJet nozzle. Apply evenly over entire fabric.
4. Coverage: 24 to 28 lineal ft (4 to 5 average sofas) per gallon.
This coverage will vary according to fabric.

FOR APPLICATION TO ORIENTAL AND AREA RUGS

1. Always pre-test solution in an inconspicuous place for colorfast-

- ness before application. If rug indicates unstable dyes, apply Bridgepoint DYE-LOC in the cleaning process to prevent bleeding.
2. The solution is ready to use. No mixing is required.
3. Application: Apply to freshly cleaned rug with bleeding tendencies using a Bridgepoint Systems recommended sprayer maintaining 35 to 50 psi with an 8004 or 6504 TeeJet nozzle. Apply evenly over entire rug.
4. Coverage: 200 square feet per gallon for dense, thick rugs. 400 square feet per gallon for less dense and lower pile rugs. 400 to 800 square feet for previously protected rugs. This coverage will vary according to fiber content, construction, and pile height.

Note: Maxim Advanced for Wool is the preferred protector for wool unless there are bleeding tendencies uncovered by pre-inspection.