

Fab-Set



FAB-SET

BRIDGEPOINT

SYSTEMS

Acid Rinse & Neutralizer



Fab-Set is perfect as your carpet cleaning finishing touch. Fab-Set eliminates detergent residues, speeds carpet drying and makes colors really pop! It also prevents browning, gives carpet a wonderful, soft feel and returns carpet to the perfect pH for use or protector application.

Ideal when used as a rinse in you portable or truck mount, Fab-Set can also be misted onto carpet as an after-spray. Fab-Set is also great when used with a bonnet to remove yellowing and browning or as a pre-spray on heavily foaming carpets. Anionic formula.

- Neutralize the pH of carpets
- Economical Acid rinse for the complete low residue carpet cleaning job
- Prevents browning, yellowing
- Leaves carpet softer and refreshed
- Can also be used as a post cleaning treatment
- Effective for portable and truck mounted cleaning systems



DIRECTIONS:

Fab-Set can be used on most carpets and fabrics that can be wet cleaned. Pretest for dye stability, especially before applying to wool and fine synthetics. Fab-Set can be added to an extraction machine for final rinsing, sprayed on directly through a sprayer, or applied with a towel. Do not mix into your cleaner.

Carpet Directions: Mix 4 to 6 ounces of Fab-Set per gallon of water and apply with a standard pump or power sprayer. Apply after cleaning.

Upholstery: Mix 4 to 6 ounces of Fab-Set per gallon of water. Fab-Set is excellent as a final rinse through extraction machines. It may be used as a final rinse through your machine or spray-misted on fabric after cleaning. (See the Bridgepoint Fabric Care Guide.)

For Truck Mount Use: Mix 1 quart of Fab-Set per 5 gallons of water. Meter as needed.

RTU pH: 2.8

Part # CR12GL

Part # CR12PL

BRIDGEPOINT

SYSTEMS

Available in Gallons, 4 x 1 gallon cases, and 5 Gallon Pails

Problem Solved...™

Bridgepoint Systems | 4282 South 590 West Salt Lake City, UT 84123

www.bridgepoint.com • (800) 658-5314

See Material Safety Data Sheet at www.bridgepoint.com/msds for safety and regulatory information.