





BRIDGEPOINT

SYSTEMS

Flex will wrestle even the toughest soils off the carpet! Heavy greases, oils, and other tough soils are no match for Flex. Unequaled in the industry, Flex's surfactants, alkaline builders, and boosters come together to provide you with the toughest cleaner available.

FLEX

Heavy-Duty Traffic Lane Cleaner

Fast: Flex goes to work the second it comes in contact with soil in the carpet. High performance surfactants and boosters quickly suspend and emulsify even the most stubborn soils.

Economical: Even when purchased in small quantities, Flex offers you savings and power! Purchase Flex in larger quantities to save even more.

To be used as a traffic lane prespray on heavily soiled carpets. Should be extracted after use. Flex is not designed to be used on 5th generation fibers. Flex is designed for use in the Hydro-Force sprayer, electric sprayers, and other types of pump sprayers.

• "Nuke it" to clean it high powered carpet prespray for severely soiled carpets

BRIDGEPOINT

SYSTEMS

- As soon as you apply it, you can start to see it dissolve soil right before your eyes
- Ideal prespray for apartments, synthetic commercial carpets, and bringing dead carpets back to life
- Special blend of surfactants, alkaline builders, and boosters

DIRECTIONS:

Available in Gallons and 4 x 1 gallon cases

For use with Hydro-Force sprayers: Add Flex directly to the 5 quart container. The proper dilution is automatically achieved.

Revolution, Pump or Electric Sprayers: 1 part Flex to 8 parts hot water (16 oz. Flex to 1 gal. hot water).

Extra Heavy Soil: Add 8 oz of Citrus Solv to 5 quart container when using the Hydro-Force. Add 1 ounce Citrus Solv to each gallon of ready to use solution for other sprayer systems.

RTU pH:12

Dilution Ratios: Medium to Heavy Soil: 1:8

Part # CC22GL

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.