





BRIDGEPOINT

Bridgepoint Green Balance® All Purpose Hard Surface Cleaner is a professional strength hard surface cleaner whose heavy duty formula is designed to effectively remove a wide array of problematic soiling. From the simplest soiling and soap scum to a build up of grease and oil based soiling, its synergistic combination of environmentally preferred agents will dissolve, emulsify and remove them. Green Balance All Purpose Hard Surface Cleaner has been formulated based upon the best presently available information supplied by the United States Environmental Protection Agency DFE program for environmentally preferred cleaning products. It can be used on almost all types of hard surface floors - tile, grout, vct, concrete, vinyl linoleum, laminate, wood, and more. It is also perfect for almost any horizontal or vertical surface you need cleaned, from the dirtiest shower stall to appliances and walls. Its unique formula contains no added fragrances, making it the perfect cleaner for the chemical and allergy sensitive person. It is the one perfect cleaner for almost all of your daily cleaning requirements.

SYSTEMS

GREEN BALANCE®

Hard Surface Cleaner

- Uses special foam control agent so it can be used with your high performance portable extractor
- Contains no added fragrances, making it the perfect cleaner for the chemical and allergy sensitive person
- Effective on the simplest soiling and soap scum to a build up of grease and oil based soiling
- Can be used on almost all types of hard surface floors tile, grout, vinyl composition tile, concrete, linoleum, laminate, wood, and more
- It is also perfect for almost any horizontal surface you need to clean, from the dirtiest shower stall to appliances and walls
- Extremly versatile, extremely safe

SYSTEMS Available in Gallons and 4 x 1 gallon cases

Part # CH44GL

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.