Bonnet Cleaner Carpet Pre-Spray HIL0081300



Hillyard Parent Number

A phosphate free, neutral pH cleaner formulated with heavy duty surfactants and solvents. It penetrates and loosens oil and water-based soils quickly. Safe to use on Advanced 5th Generation Stain Resistant carpets.

Features & Benefits

Carpets dry quickly, resulting in minimal down time.

Safe for use on Advanced 5th Generation Stain Resistant Carpets.

Concentrated for economical cost-in-use.

Item Number & Unit of Measure

Item Number	HIL0081300
-------------	------------

Specifications

Color	Colorless
Appearance	Clear to slightly
Fragrance	Herbal/Floral
Formula Type	Liquid
Dilution Ratio	1:20
PH	7.00 - 8.00
Non-Volatile Matter	12.00 - 12.50%

See safety datasheet (if applicable) and product label for safety information, handling and proper use.

Directions for Use

For use with the Hillyard Arsenal One dispensing systems. Remove shipping cap and insert this container into the dispensing system. Secure the dispensing system cap to refill container. Dispense product by selecting the product on the dispenser control panel and press the button to dispense product into bottle. For bucket fill, attach bucket fill hose BEFORE dispensing product. Place Wet Floor signs in area to be cleaned. Test for colorfastness and effect on texture in an inconspicuous area. Vacuum carpet thoroughly and spray assigned area. Allow to set for 5 minutes, but do not allow to dry. Soak a cotton bonnet in water and wring out tightly. Place bonnet under a standard speed floor machine equipped with a pad holder. Run the machine over the sprayed carpet using overlapping, circular motions. When one side of the bonnet becomes dirty, flip it over and use the other side. After using both sides, rinse in clean water, wring out, and reuse. Allow carpeting to thoroughly dry before replacing furniture and opening to traffic. Air blowers will aid in this drying process. When replacing furniture, use leg pads or aluminum foil to prevent rust and furniture stains.

Flammability RTU	0
Health RTU	0
Reactivity RTU	0

Safety