

TEAM PLEASCENT CLEAN



Technical Data

Specifications

Color: Odor: Base:

pH: Viscosity: Foam: Phosphate: Rinsability: Flash Point (TCC): Storage/Stability: Weight Per Gallon: Freeze/Thaw Stability: Biodegradable detergents 9.3 + 0.5 Water thin Low None Excellent > 200°F 1 year 8.75 lbs Keep from freezing

Pleasantly Fresh

Clear

What the Pros Know

The multi-enzyme formulation of Bio-Active Prespray breaks down and digests tough organic based soils and odors. Makes extraction cleaning, dry foam, and rotary machine shampooing more efficient and effective.

Team Pleascent Clean

This product is one of several that feature the exclusive "Pleascent Scent" fragrance. The pros know that when you select multiple products with a common fragrance you are insuring that your facility will give a positive impression. Insist on Team Pleascent Clean cleaners and odor counteractants for your carpets, hard surfaces and restrooms.

Description

An extra strength prespray formulated with grease cutting detergents, solvents and non-pathogenic enzymes for exceptional cleaning and odor control. Powerful prespray releases and removes even the toughest tracked-in soils. Ideal for high traffic lane cleaning. Pleascent Scent fragrance.

Directions

Read all directions and cautions on the label prior to using. Consult the MSDS for recommended personal protection equipment.

Vacuum carpet. Pre-test carpet for colorfastness in an outof-sight area.

For moderate soil: Dilute 1:20 (6 ounces per gallon of water).

For heavy soil: Dilute 1:10 (13 ounces per gallon).

Apply Bio-Active Prespray through a pump-up or pressure sprayer. Pay particular attention to traffic lanes and heavily soiled areas. Allow prespray to dwell for 5-15 minutes. For maximum results, rake carpet to loosen matted carpet fibers in traffic areas to increase soil removal. Extract with Carpet Rinse Plus, or your favorite SSS extraction cleaner according to label directions.



Dissolves Grease, Food & Protein-Based Soils

Prespray to Increase Cleaning Power

Enzyme Action Digests Organic Soils & Odor Sources



