Premium Olefin Prespray

Prespray designed for use on Olefin Carpet



Description

Premium Olefin Pre-spray is a Traffic lane cleaner designed specially to clean olefin (polypropylene) carpets. Its formulation of surfactant and builders removes oily and particulate soils, which are strongly attracted to olefin carpet fibers. Cleans deep soil, removes or reduces yellowing and discoloration caused by oil and soil attraction to olefin fiber.

Directions for Use

Test in an inconspicuous area. For use on olefin (polypropylene) carpets. Use only as a pre-spray, rinse well.

Mix 4oz/gal. for normal soil, up to 6 oz./gal. for heavy soil. Pre-spray, allow 5 to 15 minutes dwell time, and do not allow to dry. Rinse-extract thoroughly with Residue Rinse solution or hot water to remove oils, soil and detergent residues.

Hydro-Force application: (High Pressure 1:9 model): Add 1 1/2 quarts (for 4 oz/gal. dilution), 2 1/2 quarts (for 6 oz/gal dilution) to the Hydro-Force container, fill with water. Prespray and rinse-extract.

Safety Cautions

- Keep out of reach of children
- Prior to using this or any cleaning product, make sure employees
 read and understand the hazard information found on the product
 label and Material Safety Data Sheet (MSDS). The label and MSDS
 will also provide information on handling precautions, protective
 equipment and first aid instructions which might be appropriate
 for this product.

Features & Benefits

- Extremely effective on Olefin Carpet
- Cleans deep into the core fiber
- Concentrated
- Excellent for traffic lanes
- Works well in hard or soft water

Specifications

Appearance: Yellow Powder

Odor: Lemon
PH 12 – 12.5
Specific Gravity: 1.076
Detergency: Excellent
Biodegradable: Yes

Dilution

Normal Soil	1:32 (4 ounces / gallon)
Heavy Soil	1:21 (6 ounces / gallon)

Available Sizes

Case/ 4x1 gallon : Item # 230004 Pail / 5 gallon : Item # 230005 Drum / 55 gallon : Item # 230006

Harvard Chemical Research, Inc
Atlanta, Georgia
Phone: 404-761-0657 Fax: 404-761-0709
www.hcronline.com

