# **Carpet Prespray GP-160**

#### **Green Certified Carpet Prespray**

# Green Care

#### **Description**

This green certified prespray uses advanced surfactant technology instead of harsh solvents to rapidly dissolve tough oil-based soils. Unlike many other green cleaners, Carpet Pre-Spray GP-160 utilizes a slight alkaline formula that delivers significantly better cleaning than most acid side cleaners. Highly concentrated for economic use at 4 ounces per gallon for normal soiling conditions. Safe for use on wool and all synthetic carpets.

## **Directions for Use**

This is a highly concentrated product. Shake well before using. Mix 4 oz./gallon, (1:32) for routine cleaning, 6 oz./gallon, (1:21) for heavy soil. Pre-spray carpet, allow 5 to 15 minutes dwell time, and do not allow to dry. Extract with extraction detergent or acid rinse.

**HYDROFORCE APPLICATION:** for High-pressure model add 1-½ quarts for 1:32 dilution, 2½ quarts for 1:21 dilution, to the Hydroforce container, fill with water. Pre-spray as usual and follow with extraction.

#### **Features & Benefits**

- EPA/DFE recognized for safer chemistry
- Fortified with encapsulating polymers to prevent rapid resoiling and wick back effect of treated stains
- Powerful cleaners for use on residential and commercial carpet
- Super Concentrated for economical use

## **Specifications**

Appearance: Clear Liquid
Odor: None
Specific gravity: 1.03
PH: 10
Biodegradable: Yes
Detergency: Excellent

#### **Dilution**

**Available Sizes** 

Case / 4x1 gallon : Item # 600404

Drum / 55 gallon : Item # 600406

Pail / 5 gallon : Item # 600405

Light :	Soil1:32	2 (4 ounces	/ Gallon)
Heavy	/ Soil1:21	(6 ounces	/ Gallon)

#### 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.

Harvard Chemical Research, Inc Atlanta, Georgia Phone: 404-761-0657 Fax: 404-761-0709

www.hcronline.com

U.S. EPA

Recognized for Safer Chemistry www.epa.gov/dfe

