



**Carpet Care**

# Booster Powder

**Oxygen Powered Booster**

## *Description*

An organic oxygen booster powder which is designed to enhance the cleaning power of detergents. This heavily built powder is formulated only for use as a booster additive where the toughest most troublesome problems exist and is not recommended for fine or delicate fabrics. Booster Powder is 100% biodegradable with fast acting cleaning agents and is effective on natural and synthetic fibers. Highly concentrated for use in hotels, motels, schools, homes, hospitals and nursing homes.

## *Directions for Use*

Always follow carpet manufacturer's general cleaning instructions to retain quality of carpet. Cleaning is provided through the use of modified detergents rather than strong alkaline booster compounds. For general cleaning usage (portable machines) use approximately 1-2 ounces per gallon. For truck mounted equipment or heavier soiled carpets use 4 ounces per load.

## *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*

- Minimal Foaming
- Is designed to act quickly to break down stubborn dirt, grease and oils
- Effective and powerful deodorizer
- Enhances color brightening
- Rinses freely and completely

## *Specifications*

Appearance:	White Powder
Odor:	Pleasant
Specific gravity:	1.040
PH:	10-12
Biodegradable:	Yes
Detergency:	Excellent

## *Dilution*

Light to Medium Soil.....	1:64 (2 ounces/gallon)
Heavy Soil.....	1:32 (4 ounces/gallon)

## *Available Sizes*

- Case / 4x10 lb Jars : Item # 40338
- Pail / 50 lb : Item # 40316
- Keg / 100 lb: Item # 40313

Harvard Chemical Research, Inc  
Atlanta, Georgia

Phone: 404-761-0657 Fax: 404-761-0709  
www.hcronline.com



**Harvard Chemical  
Research, Inc.**