



Carpet Pre-Spray is designed to maximize cleaning efficiency while minimizing harmful residue. Residue causes resoiling, which increases cleaning frequency, costing time and money.

# **Features & Benefits**

Penetrates to loosen oil and water based soils Removes soil without damaging carpet.

Green Seal certified.

Removes soil without damaging carpet.

## Item Number & Unit of Measure

| Item Number     | HIL0096506   |
|-----------------|--------------|
| Unit of Measure | 1 gal Bottle |

### Specifications

| Color                | Colorless         |
|----------------------|-------------------|
| Appearance           | Clear             |
| Fragrance            | Non-Objectionable |
| Formula Type         | Liquid            |
| Dilution Ratio       | 1:20              |
| РН                   | 9.00 - 10.00      |
| Non-Volatile Matter  | 13.00 - 14.00%    |
| CRI Certified        | Yes               |
| Green Seal Certified | Yes               |

### Safety

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

## **Directions for Use**

Vacuum the floor thoroughly. 2. Mix 6 ounces with 1 gallon of hot water. Apply to carpet with a pump style sprayer. Light agitation of carpet with a carpet brush will increase cleaning efficiency. Let product dwell for 5 minutes before extracting. 3. Wait overnight for the carpet to dry before walking on it. To dry thoroughly, open windows and use fans. 4. Once the carpet is completely dry, vacuum the carpet thoroughly. NOTICE: Over-wetting of carpet may cause shrinkage and browning.

## Certifications

The CRI Seal of Approval program tests cleaning effectiveness. Solutions are tested on overall cleaning effectiveness and the following criteria: rate of resoiling, pH level, surface texture change, optical brighteners and colorfastness.

This product meets Green Seal Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging, and protective limits on VOCs and human & environmental toxicity. GreenSeal.org.