Soil-Stop[®]

Nothing is more frustrating than watching your clean carpets get dirtier and more stained each day. Hillyard Soil-Stop® is a concentrated soil and stain retardant that helps protect your carpets from dry soil as well as water-based and oil-based stains. Soil-Stop's unique formula creates a barrier that makes it difficult for soiling agents to cling to carpet fibers. Soil-Stop reduces vacuuming time and extends the interval between cleanings. It can prevent rapid resoiling and save your carpet from premature aging and leaves the carpets with a smooth surface without discoloring the carpet, shrinking, or stiffening carpet fibers. Soil-Stop comes conveniently packaged in one gallon containers. It can be mixed with Hillyard Clean Action® II or Deep Action® II, or diluted with water and sprayed on new or freshly cleaned carpets. Ask your Hillyard sales consultant about Soil-Stop and the entire line of quality Hillyard Carpet Solutions. Just another example of high quality from Hillyard.

Features & Benefits

- Protects Carpets
- Makes Carpets Easier to Maintain
- Extends Cleaning Frequencies

Directions

Soil-Stop can be mixed with H.D. Extraction, Hillyard Clean Action II or Deep Action, or diluted with water to treat new or freshly cleaned carpet.

Extraction Cleaning: Add 2 oz. of Soil-Stop per gallon of diluted Clean Action II or H.D. Extraction and extract carpet.

Bonnet Cleaning: Add 4-6 ozs. of Soil-Stop per gallon of diluted Deep Action and bonnet clean carpet.

New or Freshly Cleaned Carpet:

1) Place Wet Floor signs in area to be cleaned.

2) Vacuum thoroughly before applying Soil-Stop to new carpet. When used on a carpet that has been coated at the mill with stain resistant finish, use 6 oz. of Soil-Stop per gallon of clean water. (Apply with clean pressure sprayer at a coverage rate of 400 sq. ft./gallon.) When used on carpet without a mill-applied stain resistant finish, use 12 oz. of Soil-Stop per gallon of clean water. (Apply at a coverage rate of 400 sq. ft./gallon.) Ensure uniform coverage for optimum performance.

- 3) Begin spraying carpet, holding nozzle 12" 16" from carpet. Spray in 3 ft. widths with overlapping strokes. To be effective, Soil-Stop must wet the entire surface.
- 4) Allow carpeting to thoroughly dry before replacing furniture, removing Wet Floor signs, and opening to traffic. Air blowers will aid in this drying process. When replacing furniture, use leg pads to prevent rust or furniture stains.

RINSE OUT SPRAYER TANK AND WAND WITH WATER AFTER USE.

Important: Use only on colorfast carpets. Do not overwet carpet. On water-sensitive carpets such as wool or jute-backed carpets that are not fastened to the floor, clean, then allow to dry overnight. When carpet is clean and dry, spray with diluted Soil-Stop.

Maintenance: Carpet should be vacuumed frequently to remove dry soil. Remove spots and spills daily as they occur. Wet spots should be removed with absorbent cloth or tissue; rinse with water and blot dry.





Safety

See material safety data sheet and product label for safety information, handling and proper use.

| HMIS | Concentrate |
|--------------|-------------|
| Health | 2 |
| Flammability | 0 |
| Reactivity | 0 |

Technical Specifications

| Color | Colorless |
|---------------------|-------------------|
| Scent | Non-Objectionable |
| Appearance | Clear |
| pH (concentrate) | 1.50 - 2.50 |
| Non-Volatile Matter | 8.75 - 9.75% |
| Dilution Rate | 1:64 - 1:20 |
| | |

Availability

| Item | Pack |
|------------|-------------------------|
| HIL0092706 | 4 - 1 Gallon Containers |



P.O. Box 909 St. Joseph, MO 64502 1-800-365-1555 www.hillyard.com