


Available Packaging


## FEATURES

- Stops resoiling of dirt and stains
- Will not allow liquids to penetrate fibers
- Dilutable
- Easy to apply
- Will not promote "yellowing" of carpets*
- Extends carpet life
*Test all carpets for color fastness and bleeding


## The Shelter Difference

Shelter Soil Retardant extends the life of your carpet by protecting carpet fibers from the penetration of dirt, soils, and stains. Even oil-based liquids stay beaded on the carpet surface for easy removal.
Shelter will not change the color of lighter carpets as other protective systems tend to do.

## MAINTENANCE PROGRAM AREA

HEAVY TRAFFIC AREAS:

- Hallways
- Entrances
- Lobbies
- Coffee stations
- Elevators


## MODERATE TRAFFIC AREAS:

- Office areas
- Classrooms
- Hospital waiting areas

LIGHT TRAFFIC AREAS:

- Conference rooms
- Training rooms
- Upper levels

| PROGRAMMED |
| :---: |
| MAINTENANCE |
| FREOUENCY |
| SPECIALIZED |
| Anti-Browning |
| Anti-Stat |
| Anti-Soil |
| Traffic Lane Cleaners |

## DIRECTIONS FOR USE

Before using Shelter, vacuum and clean carpet with one of the following products:
Nap Bac ${ }^{\text {™ }}$, Touch $\&$ Go $^{\text {T" }}$, Jet Stream ${ }^{\text {'"' }}$, or Eco ${ }^{\oplus}$ Extraction Cleaner. Shelter performs best on wet carpet but can also be applied to dry carpet.

For wet carpet:

1. Dilute Shelter at $16 \mathrm{oz} . / \mathrm{gallon}$ of water ( $125 \mathrm{ml} / \mathrm{l}),(1: 8)$.
2. To cover 200-250 square feet per gallon, spray diluted product onto carpet in one direction and again in the opposite direction.
3. After spraying, brush Shelter into carpet. Let dry before allowing traffic.

For dry carpet:

1. Dilute Shelter at 8 oz./gallon of water ( $62.5 \mathrm{ml} / \mathrm{l}),(1: 16)$.
2. To cover 100-125 square feet per gallon, spray diluted product onto carpet in one direction and again in the opposite direction.
3. After spraying, brush Shelter into carpet. Let dry before allowing traffic.

NOTE: Before using any product on carpet or fabric, test a small, hidden area for color fastness.

| TECHNICAL SPECIFICATIONS |  |
| :--- | :--- |
| pH Concentrate | $5.0 \pm 0.5$ |
| $\mathrm{pH}(1: 8)$ | $5.4 \pm 0.5$ |
| Specific Gravity | $1.015 \pm 0.005$ |
| Solids | $4.5 \pm 0.2$ |
| Actives | $4.5 \pm 0.2$ |
| Flash Point | None Tag CC |
| Color | White |
| Clarity | Opalescent |
| Fragrance | Floral |

