





PO BOX 245013 MILWAUKEE, WI 53224 800.776.7192 www.sharecorp.com



WARNING: May eause an allergic skin reaction.

Avoid breathing mist, splay. Contaminated work clothing must not be allowed out of the workplace. Wear ave pretection, protective clothing, protective gloves.

TON SKIN: Wash with plenty of soap and water.

If Skin in its ton or rash occurs: Get medical advice/
attention. Wash contaminated clothing before reuse.

Dispose of contents/container to comply with local/regional/national/international regulations.

For industrial and commercial use only.

For additional information, see Safety Data Sheet.

## NFPA® RATINGS:

Health: 1; Flammability: 0; Reactivity: 0

## INGREDIENTS/CAS #:

Water (7732-18-5); Fragrance (Mixture); Linear Alcohol Ethoxylate (34398-01-1); Modified Acrylic Polymer (Confidential); Proprietary (Mixture).



## **DILUTION RATES:**

2-6 oz. per 1 gal. of water
Use this dilution in cleaning solutions when
maintaining the following locations.

- Restrooms Nursing Homes Meeting Rooms
- Hotels Motels Hospitals Kitchens Elevators
   Dining Rooms Furniture Tubs Cabinets

Also use this dilution to deodorize fabrics like carpeting and drapes. Mix with carpet shampoo or add to rug extractor solutions to leave items smelling clean and fresh. Apply solution by spraying, mopping, sponging or wiping.

## **FULL STRENGTH:**

Pour into spray bottle and squirt into the air to neutralize and deodorize circulating malodors. Also apply directly to surfaces that are hard to keep fresh.

• Trash Compactors • Bed Pans • Floor Drains • Laundry Hampers • Garbage Pails

Deodorize the air and various surfaces with one powerful room deodozier - S-Scents Cinnamon Crisp. Replace persistent malodors with the sharp, spicy scent of cinnamon. While S-Scents contains no oil-based ingredients, always test fabrics in an inconspicuous areas for colorfastness.

**WARNING:** This product contains, or may contain, trace quantities of a substance(s) known to the state of California to cause cancer and/or reproductive toxicity.

0184.040417