

SPRING DAY is recommended for use on floors, walls, painted surfaces, metal, plastic, glass, and porcelain. Its germicidal effectiveness and cleaning ability are designed for hospitals, rest rooms, schools, stores, dog kennels, factories, motels, and hotels. (For use in dog kennels, prior removal of heavy soil deposits is suggested.) For restaurants and food-processing areas, SPRING DAY is designed to be used for cleaning and disinfecting cutting boards, chopping blocks, dishes, glassware, utensils and other food-contacting surfaces, as well as for general purpose cleaning and disinfecting. SPRING DAY is an effective hard surface sanitizer for non-food contact surfaces.

#### DIRECTIONS

**General Cleaning and Disinfecting** – Add 1/4 cup (2 oz.) of SPRING DAY for each gallon of water used. Apply with mop, sponge, or spray device and scrub to loosen soil. Pick up solution and rinse with clean water. Let air dry. Follow general cleaning directions for control of mildew on hard surfaces such as tile, metal, smooth concrete, and painted surfaces. Reapply when new growth appears.

**Heavy Duty Cleaning** – Add 1/2 cup (4 oz.) of SPRING DAY for each gallon of water used, and follow procedure outlined above.

**Sanitizing** – Add 1/8 cup (1 oz.) of SPRING DAY for each gallon of water for sanitizing hard surfaces which do not contact foods.

A potable water rinse is required when using SPRING DAY on surfaces contacting food.

#### DESCRIPTION

SPRING DAY will kill most non-spore forming bacteria when used as directed.

The detergents used in SPRING DAY are BIODEGRADABLE.

SPRING DAY is non-flammable.

Classified by Underwriters' Laboratories, Inc. as to slip resistance only. See U. L. Index of Classified Products.

#### **WARNING: KEEP OUT OF THE REACH OF CHILDREN:**

Causes severe skin and eye irritation. Harmful if swallowed. Do not get in eyes, on skin, or clothing. In case of contact, immediately flush eyes or skin with plenty of water. For eyes, get medical attention.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

E.P.A. Reg. No. 9647-14

Y7F 72-03

*Products for Environmental Cleanliness*

# MASURY-COLUMBIA CO.

ELMHURST, ILLINOIS 60126 • GLENDALE, CALIFORNIA 91204

Printed in U.S.A.

## APPLICATION DIRECTIONS

**How to mix:** Prepare the recommended 0.25% use-dilution by adding two ounces of this concentrate to one gallon of tap water. Prepare in plastic or glass vessel. Use-dilutions in excess of 0.25% will increase the antistatic effect but will not increase sanitizing activity above that indicated on this label. **How to apply:** When properly applied, the carpet fiber is wet and should remain wet for ten minutes. To secure proper wetting, apply one dilute gallon to each 100 yards of standard low-pile carpet. Carpeting of greater pile depth requires more solution. Spraying is preferred and also faster. When spraying, keep nozzle close to carpet and aim spray directly down on the fibers. Ventilate while spraying. Soiled carpet should be pre-cleaned prior to treatment with PROpital-90. If carpet requires shampooing, wait at least 72 hours before applying PROpital-90. Rinse empty container thoroughly with water and discard it.

**When to apply:** One or more times every 30 days — hospitals, nursing homes, medical offices and schools. Once every 60 or 90 days — hotels, motels, restaurants, theaters, commercial office buildings, other carpeted high traffic public areas.

**Note:** When applied routinely at 30-day intervals, PROpital-90 continuously controls electrostatic discharges (carpet shocks).

**PROpital-90<sup>®</sup>**  
(concentrated)

### Unique 4-Way Action for the Hospital Carpet Fiber

- 1. BACTERIAL COUNT REDUCTION ACTIVITY** <sup>1</sup> Sanitizes the carpet fiber — effects a 99% + plus reduction in the number of gram-positive and gram-negative bacteria.
- 2. FUNGISTATIC ACTIVITY** <sup>2</sup> Inhibits the growth on the carpet fiber of infectious fungi in the presence of moisture.
- 3. BACTERIOSTATIC ACTIVITY** <sup>3</sup> Inhibits the multiplication of bacteria on the carpet fiber in the presence of moisture.
- 4. ANTISTATIC ACTIVITY** <sup>4</sup> Limits the electrostatic attraction of the fiber for air-borne and shoe-borne pathogens; also promotes a maximum release of static-held micro-organisms from carpet fiber to the vacuum cleaner.

<sup>1</sup>Test organisms: Staphylococcus aureus, Pseudomonas aeruginosa, Escherichia coli.

<sup>2</sup>Test organism: Trichophyton interdigitale (Athlete's Foot fungi).

<sup>3</sup>Test organism: Staphylococcus aureus.

<sup>4</sup>When applied routinely, PROpital-90 continuously suppresses carpet shocks.

Active Ingredients: Alkyl (95% C14, 5% C16)	
Trimethyl ammonium bromides	16.0%
Inert Ingredients	84.0%
	100.0%

NET CONTENTS: 1 GALLON      EPA Reg. No. 9648-1

**DANGER: KEEP OUT OF REACH OF CHILDREN**

Read side panel for antidote and other precautions

ACCEPTED

NOV 05 1973

UNDER FEDERAL INSECTICIDE  
FUNGICIDE AND RODENTICIDE ACT  
FOR ECONOMIC PEACE REGISTERED  
UNDER NO. 9648-1 SUBJECT  
TO ATTACHED COMMENTS.