Johnson Wax Glade Air Sanitizer and Deodorizer

TEMPORARILY REDUCES GERMS IN THE AIR FRESH, CLEAN SCENT KILLS 99.9% OF AIRBORNE HOUSEHOLD BACTERIA **ANTIMICROBIAL**

(Citrus)

(Citrus Blossom)

(Citrus Breeze)

(Citrus Medley)

(Citrus Zest)

(Country Fresh)

(Country Garden)

(Country Wildflowers)

(Floral)

(Floral Bouquet)

(Fresh Scent)

(Lilac Springs)

(Outdoor Fresh)

(Rain Forest)

(Rainshower)

(Rainshower Fresh)

(Refreshing Citrus)

(Spring Blossom)

(Spring Bouquet)

(Spring Floral)

(Spring Fresh)

(Unscented)

(Waterfall)

ACTIVE INGREDIENT:

Triethylene Glycol_6.0%

INERT INGREDIENT __94.0%

TOTAL_100.0%

ACCEPTED

SEP 0 1 2000

Under the Federal Insecticide, Fungicide, and Redenticide Act as amended, for the pasticide, registered under

KEEP OUT OF REACH OF CHILDREN

CAUTION

See Back Panel for Additional Precautionary Statements

NET CONTENTS: (7-320z)

Glade Air Sanitizer helps reduce the number of airborne bacteria in any room. .Glade®,

Air Sanitizer makes your home a fresher place to be.

Leaves your home smelling (clean) (and fresh) (and pleasant).

Sanitizes the air

Works quickly (to eliminate odors). Eliminates Odors

Eliminates tough odors such as pet, smoke and mildew.

SEP 0 1 2000

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pecticide, registered under

To activate unit: see Automatic dispenser instructions on back of box.

For use in (Hospitals) (Nursing Homes) (Schools) (Factories) (Offices) (Hold Phiblic 4822-293 Buildings) (Retail Stores) (Theaters) (Boats) (Campers) (Homes) (and) (Automobiles): Sanitizes, deodorizes and freshens the air. Temporarily reduces the number of airborne bacteria. The dispenser automatically actuates the special metered valve every fifteen minutes, treating the air against odors and providing effective air sanitization.

DIRECTIONS FOR USE.

It is a violation of the Federal law to use this product in a manner inconsistent with its labeling.

TO TEMPORARILY REDUCE AIRBORNE BACTERIA And eliminate odors in an average room (12 x 12 x 9), close all doors, windows and air vents and spray product upward in center of room for 10 seconds.

For maximum effectiveness relative humidity should be between 45% and 70%. Resume normal room ventilation after spray has settled.

TO DEODORIZE ONLY, spray into the air as needed.

AUTOMATIC DISPENSER OPERATION:

- 1. Open the front door of the unit. Place thumb in front arrow on the right side of the front door and press firmly. Pull front door open to reveal air sanitizer can.
- 2. Keep aerosol can pointed away from your face. Do not spray in eyes.
- 3. 'ON/OFF's witch is located inside the dispenser, just above the air sanitizer can. Turn switch to 'ON', again while pointed away from face and eyes. Dispenser should release a measured amount of spray approximately 5 seconds after turning the unit 'on' and then every 15 minutes for the next 3 weeks.
- 4. Close the front door.
- 5. Dispenser should be placed on a flat surface and directed where air flow will carry the air sanitizer spray throughout the room. Keep pointed away from face and eyes.

To Temporarily Reduce the Number of Airborne Bacteria: A measured amount of product will spray into the room at intervals to temporarily reduce the number of airborne bacteria. Within 24 hours of continued use, the air sanitizer will prove to be effective in temporarily reducing odor-causing bacteria. One unit should be installed for each average sized room (12 x 12 x 9). Close all doors and windows. Spray should be directed where flow will carry the particles through out the closed area. Factors such as air current, temperature, humidity, and conformation of treated area govern number of units required for effective control.

For smoke and odor control: Automatic dispenser will spray automatically at regular, intervals. If possible, remove the source of odor.

Storage and Disposal Statements

STORAGE: Store away from heat, sparks and open flame, in an area inaccessible to children. DISPOSAL: This container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the few but growing number of processing the container may be recycled in the container may be recyc

communities where aerosol can recycling is available. Before offering for recycling, empty the can by using the product according to the label. (DO NOT PUNCTURE!) If recycling is not available, wrap the container and discard in trash.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION:

Avoid contact with food and food utensils. Avoid contact with eyes.

STATEMENT OF PRACTICAL TREATMENT: If sprayed into eyes immediately flush with water. Get medical attention if irritation persists.

PHYSICAL/CHEMICAL HAZARDS: EXTREMELY FLAMMABLE! Keep away from fire, sparks and heated surfaces. Contents under pressure. Do not puncture or incinerate container. Exposure to temperatures above 120° F may cause bursting.

EPA Reg. No. 4822-293

EPA Est. No. 4822-WI-1

S. C. Johnson A Family Company

Glade® Reg. U. S. Pat. & TM Office Questions? Comments? Call 800-558-5252 or Write Helen Johnson © 1998 S. C. Johnson & Son, Inc. Racine, WI 53403-2236 All Rights Reserved

ACCEPTED

SEP 0 1 2000

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 4822-293