How to use

Neutral Disinfectant Cleaner 256





READY-TO-USE LABEL (Diluted 1:25 EPA REG. NO. 10324-141-2296 • EPA EST NO. 2296-PA-1

PREvers. thoroughly after """elv with

PRECAUTIONARY STATEMENTS CAUTION: KEEP OUT OF REACH OF CHILDREN. Causes eye irritation. Avoid breathing spray mist PREVENTION: Wear eye/face protection. Wash thoroughly after handling. If in eyes: Rinse cautiously with water for several minutes. Remo

contact lenses, if present and easy to do. Con rinsing. If eye irritation persists: Get medical

IF ON SKIN OR CLOTHING: Wash skin Get medical attention if irritation dev

IF SWALLOWED: Rinse mouth. Get medica

attention if irritation develops and persists. IF INHALED: Move to fresh air. Get medical attention if irritation develops and persists. NOTE TO PHYSICIAN: Probable mucosal da

decyl dimethyl ammonium chlori kyl (50% C₁₆, 40% C₁₂, 10% C₁₆) dimethyl benzyl ammonium chlor FHER INGREDIENTS: ium chloride10.14%6.76% ..<u>83.10%</u> ict in this container is diluted as directed on the

side product abult. TITOIS FOR USE-Follow of directions for use or the disbot when applying this product. 1. Pre-clean bar tareas. 2. Apply use adultion of 0.5 cz. of this product of wheth to distinct bard, non-process adultations and the wheth to distinct bard, non-process adultations and the start bard and the start of the start of the page. Josef and adultation and the start of the set of the start of the start of the start of the set. 4. Nigo dry with a clean citik or allow to air dry. a filteration and the start of the start of the set. 4. Nigo dry with a clean citik or allow to air dry. and filteration and the start of the start of the start adultation and the start of filteration and the start of the start o



DUAL-BLEND EQUIPMENT DIRECTIONS:

Chemical Selector Dial

- Turn the chemical selector dial to the desired 1 chemical position, indicated by the directional arrow
- 2. Dispense chemical by either activating the bottle fill lever or bucket fill button.
- For rinse water, point the dial straight down at the 3 water symbol. This is not potable water, do not drink

Bottle Fill

- 1. Slide the bottle tube inside a the spray bottle and raise the bottle to engage the u-shaped lever of the bottle fill assembly
- To stop filling, lower the bottle and the lever will 2. disengage
- 3. Be careful when removing the spray bottle so as to not splash residual chemical

Bucket Fill

- 1. To start the flow of diluted chemical, press button on unit above selector dial
- 2. For continuous flow, twist button clockwise
- To disengage, release button or twist button 3. counterclockwise

NOTE: The DUAL-BLEND® bottle is designed for use with the DUAL-BLEND® Wall Dispenser and the DUAL-BLEND® Portable Dispensing Unit. Dilution tips built into the product containers provide precise, accurate dilution for every product, every time, regardless of dispensing equipment chosen.

DIRECTIONS FOR USE:

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

FOR USE AS A GENERAL, HOSPITAL, MEDICAL DISINFECTANT, FUNGICIDE, VIRUCIDE*, CLEANER:

1. Pre-clean heavily soiled areas.

2. Apply use solution of 0.5 oz. of this product per gal. of water to disinfect hard, non-porous surfaces with a sponge, brush, cloth, mop, or mechanical spray device. For spray applications, spray 6-8 inches from surface. Do not breathe spray.

3. Treated surfaces must remain wet for 10 minutes.

4. Wipe dry with a clean cloth or allow to air dry. Rinsing of floors is not necessary unless they are to be waxed or polished.

5. Prepare a fresh solution daily or when visibly dirty. NOTE: Improper use or dilution may cause damage to surfaces and my increase the risk of health effects.

DISPOSE OF UNUSED PRODUCT IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS - PLEASE RECYCLE CONTAINER

PPE INFORMATION: Respiratory protection is generally not required. No special ventilation is normally required. The use of safety glasses and gloves is recommended. No other protective equipment is required.











World Class Cleaning Solutions® Philadelphia, PA 19123 • 1-800-NAT-CHEM • (215) 922-1200

E-mail: info@nclonline.com • Web Site: www.nclonline.com