



# **DESCRIPTION**

A modern wax base dust mop treatment formulated for use on all mops and floor surfaces, to increase mopping efficiency, reduce dust, and decrease floor wear. Manufactured from special dust absorbing waxes activated with humectants, safe solvent cleaners, emulsifiers and air fresheners, designed to stay active longer.

# PRODUCT FEATURES / BENEFITS

- Water soluble / Allows for easy clean-up and laundering
- Protects and beautifies / Saves labor while producing a clean environment
- Removes loose soil and dirt / Decreases floor wear
- Wax base formula / Highly absorbent yet economical
- Non flammable / Provides safe use, contact and storage.

## DIRECTIONS FOR USE

Removes loose soil and dust, beautifies and protects floors and other hard surfaces, and prevents flying and residual dust. Ideal for dusting and cleaning all types of floors, paneling, plastics, chrome-plated surfaces, formica, metals, glass, painted surfaces, cement, terrazzo, marble, light fixtures, and other hard surfaces. Replaces floor and mop oils and old-fashioned sweeping compounds. Use a new or clean dry mop that is free of oil and dirt. Apply approximately 2 oz. of treatment for each six inches of mop. Sprinkle into the mop yarn, then apply an additional 2 oz. into the mop base to assure even distribution. After each use,

shake loose dirt from mop and repeat treatment. Do not reuse mop until it has been allowed to dry thoroughly. Soiled mops may be washed in soap or detergent solution, rinsed, allowed to dry, and then retreated as above for use.

For dust cloths, saturate with treatment, wring out excess, and allow to dry before use. Wash with soap or detergent solution, rinse, and dry before reuse.

For best results, floors should be dust mopped daily, or more often in very dirty areas.

#### SPECIFICATIONS

| Color                               | D |
|-------------------------------------|---|
| Odor Banana                         | D |
| pH                                  | S |
| High temp. stability > 125°F        | F |
| Low temp stability< 30°F            | F |
| Specific Gravity (g/cc) 0.97 ± 0.01 | S |

| Density (lbs/gal)               | 8.0 ± 0.1                 |
|---------------------------------|---------------------------|
| Dust absorbency                 | Very high                 |
| Slip hazard                     | Low                       |
| Flash point                     | None                      |
| Fire hazard                     | None                      |
| Safe cleaning solvents          | Yes                       |
| Shelf Life 1 year minimum in or | iginal unopened container |

### SAFETY INFORMATION

KEEP OUT OF THE REACH OF CHILDREN.

**Precautionary statement** 

Prevention: Observe good industrial hygiene practices.

Response: Wash thoroughly after handling. Storage: Store away from incompatible materials.

Disposal: Dispose of contents/container in accordance with local/

regional/national/international regulations.

This product is not known to be a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

#### Additional safety measures:

Read the entire label and SDS before using this product, and for additional first-aid measures. SDS for this product is available on

the web at www.nclonline.com

For Commercial and Industrial Use Only





**World Class Cleaning Solutions®** 

401 N. 10th Street • Philadelphia, PA 19123 1-800-NAT-CHEM • 215-922-1200 • FAX: 215-922-5517 www.nclonline.com • e-mail:info@nclonline.com