

Causes serious eye irritation

Wash thoroughly after handling. Wear eye protection.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

WARNING: This product can expose you to Ethylene Oxide, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

NFPA® RATINGS

Health: 0; Flammability: 0; Reactivity: 0

For industrial and commercial use only.

For additional information, see Safety Data Sheet.

CONTAINS/CAS NUMBER:

Water/7732-18-5; Propylene Glycol/57-55-6; Sodium Laureth Sulfate/9004-82-4; Ethanoo/64-17-5; Dipropylene Glycol/25265-71-8; Hexyl Cinnamal/101-86-0; Butylphenyl Methylpropional/80-54-6; Linalool/78-70-6; Geraniol/106-24-1; Hydroxycitronellal/107-75-5; Amyl Cinnamal/122-40-7; Benzyl Cinnamate/103-41-3



RESILIENT FLOOR CARE

CLEAR ATTRACTIONS

Traps Dust in Mop Fibers

SPEEDS DUSTING OPERATIONS

OIL-FREE FORMULA LEAVES NO SLIPPERY RESIDUE

> · SAFE - NON-TOXIC -NON-FLAMMABLE

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: One Gallon (128 fl. oz.)

Manufactured By: Total Solutions³ · 1-800-743-6417 PO Box 240014 · Milwaukee, WI 53224 · athea.com



This specially designed dust mop treatment traps dust in mop fibers to speed dusting operations. Its oil-free formula will not leave a slippery residue.

DIRECTIONS

Spray directly onto an untreated, clean floor mop, being certain to use enough product to thoroughly moisten all fibers - approximately 2 fluid ounces per foot of dust mop. Do NOT saturate the mop. Allow treated mops to dry for at least 6 hours before using.

After dust mop has been used, shake mop vigorously out of doors or onto a sheet of newspaper to release accumulations of dust and dirt. If fine dust comes out of the mop, the mop should be laundered and retreated.

When mop becomes too soiled, launder, allow to dry and retreat. Routine washing removes all traces of dust mop treatment, eliminating the possibility of an accumulation of an oily residue.

FLOOR CARE TIPS:

- Floors should be damp mopped regularly accumulated dust and dirt cause unsightly scratches or abrasion that will significantly reduce finish durability and lead to frequent stripping and recoating.
- · Never use a dust mop to pick-up spilled liquid -dust mops do not have the ability to pick-up and hold liquids. As a result, dust mops tend to spread liquids. Always uses a damp mop or an absorbent cloth to clean up liquid spills.
- Regular use of walk-off mats at all entrances will catch damaging grit, significantly extending the life of your floor finishes.

DISPOSAL

Offer empty container for recycling. If recycling is not available, discard container in trash.



Please Recycle. 1722.090821