

ZOOOOM ***

All-Green Speed Stripper

DESCRIPTION

ZOOOOM™ is a revolutionary new environmentally responsible floor stripper that utilizes our exclusive non-butyl G-10™ Technology to "zoom" through and emulsify even heavily burnished floor finish! G-10™ is proprietary technology developed by NCL that enhances the stripping process. G-10™ in conjunction with ZOOOOM's eco-friendly blend of readily biodegradable ingredients and emulsifiers actively penetrate dried floor finish films for fast, thorough stripping action. ZOOOOM's low-odor formula with a mild pH contains no harsh caustics yet achieves outstanding wetting and maximum penetration for easy floor finish removal.

PRODUCT BENEFITS

- Exclusive non-butyl G-10[™] wetting technology works with lightning speed on even heavily burnished floor finish
- G-10 Technology promotes slower evaporation allowing ZOOOOM™ to stay wet longer / Reduces problems with dryback to save time and labor.
- Low-Odor, mild pH formula is safer for workers and building occupants.
- Produced without harsh solvents; Environmentally Responsible, readily biodegradable ingredients
- · Powerful stripping action/ Saves time and labor.

DIRECTIONS FOR USE

FLOOR MACHINE STRIPPING SYSTEM:

Dilute ZOOOM $^{\text{TM}}$ using the chart below as a guideline in cool or mildly warm water.

Apply ZOOOM™ stripping solution using a wet mop or automatic scrubber. Allow to stand for 3 to 5 minutes for stripper to penetrate finish. Then scrub with a rotary floor machine or automatic scrubber equipped with stripping pads. Remove excess stripping solution and old finish with a wet vacuum and allow floor to dry completely. Rinse with clear water to remove all remaining stripper residue. Apply new finish per manufacturers recommendation.

MOP/WET VACUUM STRIPPING SYSTEM:

Dilute ZOOOM™ using the chart below as a guideline in cool or mildly warm water.

Apply liberally with a mop to an area approximately 10' X 10'. Allow to stand for 3 to 5 minutes for stripper to penetrate finish. Do not allow stripping solution to dry. Agitate using a wet mop and remove excess stripping solution and old finish with a wet vacuum. Allow floor to dry thoroughly and apply new finish as directed by manufacturer.

Note: Asphalt tile, Linoleum, and other sensitive floor surfaces may be damaged by contact with stripping solution. We recommend that a spot test be conducted before general

SPECIFICATIONS

| Color | Pale Yellow |
|-------------------------|----------------|
| Odor | Mild Ammonical |
| pH (concentrate) | 11.2 |
| pH (In dilution) | 10.5 ± 0.3 |
| Specific Gravity (g/cc) | 1.04 ± 0.01 |
| Lower Cloud Point | < 33°F |
| Upper Cloud Point | > 130°F |

| Viscosity (cps) | < 5 |
|--|-------------|
| Water Solubility | Complete |
| Stripping | Outstanding |
| Free Rinsing | Yes |
| Low Odor | Yes |
| Shelf Life 1 year minimum in original unopened container | |
| | |

SAFETY INFORMATION

Stripper

DANGER: CAUSES SEVERE SKIN BURNS AND EYE DAMAGE. KEEP OUT OF REACH OF CHILDREN.

Prevention: Do not breathe mist or vapor. Wash hands thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection.

Response: If swallowed: Rinse mouth. Do NOT induce vomiting. If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. If inhaled: Remove person to fresh air and keep





comfortable for breathing. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center/doctor.

Storage: Store locked up.

Disposal: Dispose of contents/container in accordance with local/regional/national/international regulations.

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

All components are on the U.S. EPA TSCA Inventory List. For Commercial and Industrial Use Only

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