

Superscope II

NON-AMIMONIATED STRIPPER

П

PRODUCT DESCRIPTION:

SuperscopeTM II is a fast-acting non-ammoniated stripper that will remove all types of finishes and most sealers; acrylics, co-polymers types, metal-crosslinked or conventional. Specifically formulated for removal of even the worst build-up, this concentrated combination of powerful ingredients assures complete emulsification and removal of aged finish and sealer. Removable problems caused by repeated high speed burnishing will be solved using SuperscopeTM II. Low odor and low foaming formula.

Use SuperscopeTM II for the removal of any floor finish or sealer that has been applied over resilient tile such as vinyl, vinyl composition, rubber, etc. This product is also recommended for use on hard surfaces such as terrazo, quarry tile and brick. DO NOT USE on linoleum, asphalt tile, or tile in poor condition.

FEATURES:

Powerful General Use Stripper:

Easily removes all types of finishes and most sealers - even in areas of extensive build-up, or where repeated high speed burnishing has made removability a problem.

Liquid Concentrate:

One gallon of SuperscopeTM II diluted 1:8 will strip up to 4000 square feet, keeping your chemical costs low.

Pleasant Scent:

This non-ammoniated stripper is especially useful in confined areas or where ammonia odor is objectionable. SuperscopeTM II will improve labor productivity in stripping operations.

Controlled Sudsing:

With controlled sudsing and rapid suds break, SuperscopeTM II keeps wet-vacs and autoscrubbers operating at peak efficiency, assuring maximum solution pick-up capacity.

PRODUCT SPECIFICATIONS:

pH	
Appearance	
Fragrance	Light Solvent
Freezing Point	About 32°F
Solubility in Water	
Flash Point	None

INGREDIENTS:

Water	7732-18-5
2-Butoxyethanol	111-76-2
Monoethanolamine	141-43-5
Sodium metasilicate	6834-92-0
Potassium hydroxide	1310-58-3
Ethylene glycol phenyl ether	122-99-6

(1:4 RATIÓ) (1:4 RAZON) (1:8 RATIÓ) (1:8 RAZON) NEPA 1 HMIS NEPA HMIS NEPA HMIS NEPA HMIS (1:8 RAZON) PROPORCIÓN SALUD INFLAMABILIDAD REACTIVIDAD

FLAMMABILITY REACTIVITY

NFPA 🔁 HMIS NFPA 🕦 HMIS NFPA 🕦 HMI

DILUTIONS

CONCENTRATE

CONCENTRAR

0 1 2 3 4 Minimal Slight Moderate Serious Severe Minimo Minimo Moderar Grave Drastico

ECOLOGICAL INFORMATION:

- Biodegradable Surfactants
- Contains No Phosphorus

SuperscopeTM II NON-AMMONIATED STRIPPER

USE INFORMATION:

Before stripping always dust mop the floor and remove gum, labels and other attached soil deposits with a long handled scraper or putty knife.

MOP ON STRIPPING











CAUTION

1. DILUTE

DIRECTIONS FOR USE

- 1. **DILUTE** at 16 oz. per gallon (1:8 ratio) or up to 32 oz. per gallon (1:4 ratio) of cool water.
- 2. **APPLY** the diluted solution of **Superscope**TM **II** using a clean mop. Let solution work for 5 minutes and do not let dry.
- 3. **SCRUB** using a black pad under a swing machine.
- 4. REMOVE the remaining solution from the floor using a mop or wet vacuum. RINSE and INSPECT the floor for shiny spots. Repeat 2 and 3 if any finish remains on the floor.

SPECIAL PRECAUTIONS: Not for use on wood or painted surfaces. Before use on asphalt tile, linoleum or rubber test a small hidden area for any color change.

FOR INDUSTRIAL USE ONLY

IMPORTANT: Use only as directed. Do not mix with anything unless recommended since harmful conditions and poor performance could result. Do not pour unused product back into original container. All floors are slippery when wet. To prevent falls, exercise care when working and block off traffic with "Caution" signs until floor is completely dry.

DANGER

Harmful if swallowed. Causes severe skin burns and eye damage. Harmful if inhaled. May cause respiratory irritation. Toxic to aquatic life with long lasting effects.

Prevention

Do not breathe mist or vapor. Wash thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Avoid release to the environment. Wear protective gloves / protective clothing / eye protection / face protection.

If swallowed: Rinse mouth. Do NOT induce vomiting. If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. 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. Specific treatment (see SDS). Wash contaminated clothing before reuse. Collect spillage.

Store in a well-ventilated place. Keep container tightly closed. Store locked up.

Dispose of contents/container in accordance with local / regional / national / international regulations. KEEP OUT OF REACH OF CHILDREN.







Franklin Cleaning Technology One Fuller Way Great Bend, KS 67530 **United States**

CHEMTREC (800) 424-9300 Emergency (620) 792-1711 24 hour Emergency (800) 424-9300 www.fullercommercial.com

PERSONAL PROTECTION:

Respiratory Protection: Not needed under normal conditions.

Ventilation: Use with adequate ventilation. Eye Protection: Safety goggles w/face shield required.

Protective Gloves: Safety gloves required. **Other Protective Clothing or Equipment:** Wear clothing as necessary to prevent skin contact.

TRANSPORTATION

INFORMATION:

U.S. DOT - Proper Shipping Name:

Potassium Hydroxide, Ethanolamine

Hazard Class: 8, Corrosive ID Number: UN 3266 Packing Group: III

Marine Pollutant: Category 2