



SUPERSCOPETM II

Non-Ammoniated Stripper

Superscope[™] 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 Superscope[™] II. Low odor and low foaming formula.

PLEASANT SCENT

This non-ammoniated stripper is especially useful in

confined areas or where ammonia odor is objectionable. Superscope $^{\text{TM}}$ II will improve labor productivity in stripping operations.

POWERFUL GENERAL USE STRIPPER

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

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.



INGREDIENT	CAS#
SOFT WATER	7732-18-5
BUTOXYETHANOL	111-76-2
SODIUM XYLENE SULFONATE	1300-72-7
POTASSIUM HYDROXIDE	1310-58-3
2-AMINOETHANOL	141-43-5
ETHYLENE GLYCOL PHENYL ETHER	122-99-6
NONOXYNOL-9	127087-87-0
SODIUM METASILICATE	6834-92-0
ETHYLENEDIAMINE TETRAACETIC ACID	60-00-4
C.I. ACID ORANGE 24	1320-07-6

DIRECTIONS FOR USE

FLOOR STRIPPING - MOP ON - MOP OFF

- 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™ 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.

PRODUCT SPECIFICATIONS

pH (concentrate)	12.8 -13.9
Color	. Clear, Light Orange Liquid
Fragrance	Light Solvent
Freezing Point	32°F
Solubility In Water	Complete
Flash Point	None

PRODUCT AVAILABILITY

F209026	1/5 Gallon Pail
F209038	1/55 Gallon Drum
	(Special Order)
F208009	1/275 Gallon Tote
	(Special Order)





One Fuller Way, Great Bend, KS 67530

800-848-4901 24-Hour Emergency 800.424.9300

fullerindustriesinc.com