



**Environmental Health & Sanitation Chemicals** 

echnical Data **SARE BONES** TRIPLE DUTY NO RINSE STRIPPER

## DESCRIPTION

This very aggressive, fast liquefier has been developed to solve floor finish stripping difficulties caused by ultra high speed buffing/burnishing, super hard urethane fortified finishes, or excessive buildup. Utilizing "evaporating liquefier" technology, this stripper was formulated to remove the most difficult floor finish films in less time, with less effort, and with little or no rinsing. For most applications, the entire stripping process can be completed using no floor machine or pads, no floor rinsing, and no neutralizer.

#### **SPECIFICATIONS**

Color S	Slight amber
Fragrance	Sassatras
pH @ 10% solution	12.8
Specific gravity	1.038
Freeze / thaw stability.	3 cycles
Flash point	None



### **USES / BENEFITS**

NOTE: This aggressive stripper is a powerful product designed specifically for floor finish removal on resilient tile floors (vinyl and vinyl asbestos). Not recommended on linoleum or rubber tile floors since bleaching and softening may occur.

#### PRECAUTIONS

1. Use only as directed. DO NOT USÉ UNDILUTED. Wet floor may become 2. extremely slippery.

Prolonged exposure to high 3. concentrations of vapors may be harmful to eyes, skin, and respiratory tract. Work area should have adequate ventilation. May be harmful if swallowed. FIRSTAID: Internal: Ingest vinegar or fruit juices in large quantities and follow up with olive oil. External: Flood with water and wash with Eyes: Rinse vinegar. thoroughly with water. lf irritated, contact a physician. 4. For industrial and institutional use only by trained personnel. Keep out of reach of children.

# DIRECTIONS FOR USE

1.) Dilute this aggressive fast stripper accordingly with cool to warm water.

- LIGHT STRIPPING: 1 part to 10 parts water.

- NORMAL STRIPPING: 1 part to 5 parts water (necessary if floors have been highly burnished.)

2.) Apply liberally with mop or automatic scrubber to floor.

3.) Allow to remain 3-4 minutes and provide slight agitation for 100% removal of old floor finish. Allow another 3 minutes before vacuuming.

4.) Pick up solution using a wet vac.

5.) Allow floor to dry. No rinsing is necessary if surface appears free of dust after drying.

NOTE: In order to determine use-dilution, pre-test on a small area. Strip only a manageable area at one time.

#### **AUTHORIZATION**

Requires no authorization by USDA prior to its use in offices and other similar non-processing areas.



"Exclusive Distributors Of