

Solutions for a Cleaner Environment



# #0166

# **Hyper-Strip**

AN EVAPORATING LIQUEFIER - DISSOLVES THE MOST ADVANCED POLYMERS FORMULATED IN THE INDUSTRY

## **DESCRIPTION:**

Extremely effective stripper for removing water-based coatings. Designed to cut labor time by 50% on the following care programs of conditions:

- Heavily Burnished Floors
- Conventional Scrub & Recoat
- Multiple Coats
- Urethane Fortified Sealers
- High Speed Programs
- Heavy Build Up
- Resistant Sealers/Base Coats

### WHY IS IT USED?

- **Powerful:** Designed as a high-performance product to match the demands of a high performance finish.
- **Time Saver:** Bites into floor finishes immediately upon contact, reducing normal contact and dwell times.
- **Deep Penetrating:** Penetrates deeply into multiple layers of floor finish and sealer buildups.
- Multiple Dilutions: Will work efficiently at multiple dilutions.
- Low Foam: Compatible with automatic scrubbers and wet/dry vacuums.
- Labor Saving: Removes multiple layers of finish with one pass.
- **Phosphate Free:** Rendered ecologically safe when the label directions are followed.
- **Residue Free:** The chemical nature of Hyper-Strip makes the floor residue free. However, we suggest one rinse with clear water to remove fine particles, such as hair & pad fibers.

#### **HOW IS IT USED?**

Use in well-ventilated areas. #166 Hyper-Strip is fast acting and begins to break down finishes upon contact; floors will quickly become slippery – so use caution when wet.

- 1. DILUTION RATES: For most stripping jobs, mix stripper 1:5 (1 gallon in 5 gallons hot water). Test a 1:5 dilution in a small area first then increase or decrease the dilution as necessary.
- 2. APPLICATION OF STRIPPER SOLUTION:
  - a. Apply a liberal amount of solution to the floor area.
  - b. Machine scrubbing may begin within 2-3 minutes of application.
  - c. Make certain to keep floor wet with solution; re-apply solution to areas that begin to dry.



- d. Because of the fast action of Hyper-Strip, it is not necessary to "pre-soak" one area while scrubbing another. To avoid waste and drying out of product, do not apply Hyper-Strip too far in advance of the scrubbing procedure.
- e. NOTE: If machine is not available or for areas not accessible with machines, such as church pews, mix Hyper-Strip at a 1:3 dilution ratio; apply liberally and agitate with a mop head.
- 3. When Hyper-Strip has re-liquefied old finish, pick up with wet/dry vac. Do not allow Hyper-Strip to dry on floor.
- 4. Scrub with a floor machine or automatic scrubber with proper pad or brush. Pick up solution with a wet vacuum or automatic scrubber.
- 5. Repeat steps 2 and 3 if not sufficiently stripped or uniform in appearance.
- 6. Rinse thoroughly with liberal amounts of clean cool water and pick up.
- 7. Let floor dry completely before dust mopping.
- 8. Apply sealer or floor finish as directed on the label of the sealer or finish.
- NOTE: PRE-TEST BEFORE USING ON ASPHALT TILE, RUBBER TILE, OR LINOLEUM. If bleaching or bleeding occurs, do not use. Not for use on wood floors or painted surfaces.

Each gallon at diluted rate will treat 750-1000 sq. ft.

#### **PACKAGING:**

This product is available in single gallons, 4-1 gallon/cases, 5 gallon pails, and 55 gallon drums.

