



# ZIP STRIP

## Floor Finish Stripper

Zip Strip is a blend of alkaline builders, water-soluble solvents and water conditioning agents. It is formulated to provide effective removal of multiple coats of floor finish. It is also effective at removing old buildup or multi-layers or finishes burnished by spray buffing and high speed buffing where routine strippers are not effective. To achieve best performance, experiment in small test area with various dilutions before applying generally. Dilute before using. Do not use on painted surfaces or wooden floors. Use cautiously for stripping linoleum, rubber or asphalt tile as stripper may cause bleaching, softening or bleeding.

### ■ PHYSICAL PROPERTIES

APPEARANCE: Clear Liquid  
SPECIFIC GRAVITY: 1.023  
ODOR: Butyl  
pH (Conc.): 12 to 14  
FLASH POINT: N/A (WATER-BASED LIQUID)

### ■ PACKAGING

Zip Strip is available in a 4X1 gallon case, 5 gallon pail, and 55 gallon drum.

### ■ ADDITIONAL INFORMATION

If you need additional information, please contact our corporate office at 816-471-3602. For a Material Safety Data Sheet go to [www.chemicaluniverse.com](http://www.chemicaluniverse.com).

### ■ DIRECTIONS

1. For normal problem floors, dilute 1 part stripper to 4 parts warm water. Apply to small inconspicuous test area before doing entire floor. Dilution ratios ranging from 1 part stripper and 2 part water to 1 part stripper and 10 parts water may be required. Initial testing will determine time of exposure and concentration most desirable.
2. Using determined dilution ratio, apply to small area of flooring (approx. 50-100 sq. ft.) Permit solution to remain on floor approximately 5 minutes before scrubbing. Do not allow solution to dry on floor.
3. Scrub thoroughly with machine and stripping pad. Pick up solution immediately with wet-dry vac or mop.
4. Rinse well with clear water. Recommended two or three rinses with vinegar or neutralizer in last rinse.
5. Do not apply sealer or finish until floor is thoroughly dry.

#### **Automatic Scrubbers**

Use the double pass method for best results. Apply stripping solution, normally 1 part stripper to 10 parts water. (Test in small area prior to stripping floor.)

#### **Vac/mop Stripping**

1. Using dilution ratio established by testing in small area, apply to small area of floor.
2. Let soak at least 5 minutes until finish turns white. Agitate with mop to expedite stripping action.
3. Pick up excess with vacuum or mop, then rinse thoroughly, immediately. Two or three rinses recommended. Allow floor to dry completely before applying seal or finish.

### ■ SAFE STORAGE & HANDLING

Warning: This product is intended for Industrial and Institutional use. It can cause irritation and/or damage to eyes and skin. Avoid contact by wearing protective devices such as safety glasses and rubber gloves. If contact to eyes or skin, flush with water for 10-15 minutes. If irritation persists, seek medical attention. Always read the Material Safety Data Sheet for additional precautions before using this product.