

# BLAZE

## AGGRESSIVE RINSE-FREE STRIPPER



### DESCRIPTION

This fast-acting, very aggressive, **floor finish liquefier** will solve stripping difficulties caused by the following: ultra-high speed buffing/burnishing, superhard, urethane-fortified finishes, and excessive build-ups. Utilizing "evaporating liquefier" technology, this product is designed to **remove layers of floor finish in less time, with less effort, and without rinsing**. Based on solvency to dissolve old wax and finish rather than harsh alkalies, this stripper **will not leave an alkaline residue** that requires multiple rinsing. Detail mopping of slurry trails and edges may be necessary if wet vacuuming residue is present. When used as directed, floors are ready to **recoat without neutralizing**. Furthermore, in many applications, the entire **stripping process** can be completed **without** the use of a **floor machine or pad**.

### BENEFITS - FEATURES

- \* Labor-saving
- \* Pleasant fragrance
- \* Prevents powdering
- \* Versatile
- \* Liquefies finish
- \* Evaporates completely
- \* Removes all types of floor finishes
- \* Powerful formula

### ADVANTAGES

- \* No rinsing required
- \* No harsh, ammoniated smell
- \* Does not leave an alkaline film on floor
- \* For use on all floor surfaces

### WHERE TO USE

- \* Resilient Flooring
- \* Marble & Slate
- \* Terrazzo
- \* Quarry Tile

### RECOMMENDED FOR

- \* Schools
- \* Institutions
- \* Hospitals
- \* Nursing Homes
- \* Restaurants
- \* Cafeterias
- \* Shopping Malls
- \* Show Rooms
- \* Country Clubs
- \* Office Buildings
- \* Government Buildings
- \* Hotels
- \* Motels
- \* Churches
- \* Airports
- \* Factories
- \* Supermarkets

### DIRECTIONS

1. Dilute this aggressive fast stripper accordingly with hot water:  
**Normal stripping:** 1 part to 10 parts water.  
**Aggressive stripping:** 1 part to 5 parts water (necessary if floors have been burnished or high-speed buffed).
2. Apply liberally with mop or automatic scrubber to floor. Be sure to leave surface very wet!

3. Allow to remain 3-4 minutes and remop. This provides slight agitation necessary for 100% removal of old floor finish. Allow another 3 minutes before vacuuming.
4. Pickup solution using a wet vac. If any finish remains (such as around baseboards), use a bowl swab and DILUTED liquefier solution to touch up.

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

**NOTE:** In order to determine use-dilution, pretest on a small area. Strip only a manageable area at one time. Although pickup using a wet vac is advised, the stripper/finish may be mopped-off of the floor.

### SPECIFICATIONS

Fragrance.....Sassafras  
pH.....13.5  
pH 10% Solution.....12.8  
Color.....Clear, slight amber

Flash point.....None  
Specific gravity.....1.038  
Freeze/thaw stability.....Pass 3 cycle

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

Another Exclusive Product of

# ULTRA-CHEM INC.

Kansas City - Phoenix 800-451-0726

