# 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
- \* Liquefies finish \* Evaporates completely
  - \* Removes all types of floor finishes
- \* Powerful formula \* Versatile

## **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
- \* Terrazzo
- \* Marble & Slate
- \* 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 highspeed 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
ColorCle	ar, slight amber

Flash point	None
Specific gravity	1.038
Freeze/thaw stabilityPass	3 cycle

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

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