



# Technical Data

### Areas of Use

A powerful, fast acting, concentrated stripper for use with both scrub and no-scrub stripping methods. Designed for the removal of water based coatings. A concentrated reemulsifying formulation for use in:

- Offices
- Schools, universities and child care facilities
- Grocery and retail stores
- On all resilient floor surfaces

## **Specifications**

Available Sizes	. 4/1G, 5G, 55G
Physical State	Liquid
Color	Green
Odor	
Ammoniated	No
Viscosity	Thin
Water Based	
Flash point	Nonflammable
Specific Gravity	
pH (undiluted)	13.0
<b>HMIS Hazard Rating</b>	
Health	2
Flammability	0
Reactivity	1
Personal Protection	C
1 Claditat I lotection	

#### What the Pros Know

Limit the size of the application area so that the stripping solution does not dry out on the floor. The size of the area will depend upon the size of the stripping crew and the equipment available. Attempting to strip too large an area will result in additional time spent in re-application plus the use of additional product, resulting in added costs. Aggressive high pH strippers should be followed with a flood rinse to ensure complete removal of alkaline residue.

- Ammonia free No offensive ammonia odor
- Re-emulsifies coatings Requires minimal agitation
- Concentrated Dilutes 1:3 to 1:8 for economical use
- Fast acting Saves time and labor
- High active formulation Effective on heavy buildup

LAZER EDGE is an aggressive fast acting stripper designed for the removal of water based floor coatings. The concentrated solvent and surfactant formulation re-emulsifies floor coatings for rapid removal. This non ammoniated formulation quickly removes finish without the offensive odor of ammonia. LAZER EDGE saves time and labor when tackling difficult stripping jobs.

#### **Directions**

Wear safety equipment recommended on MSDS, place Wet Floor Signs and read all directions and cautions prior to beginning your work.

# SEE LABEL FOR DILUTION INSTRUCTIONS. Use With Cold Water Only.

Δ



Apply solution at rate of 150-300 square feet per gallon. Apply liberally enough to ensure complete wetting of the floor.



Allow to work for 5-10 minutes. DO NOT ALLOW SOLUTION TO DRY. Apply more solution if needed.



If machine stripping scrub the floor with a Triple S PT 2000 High Performance Stripping Pad or eauivalent.



Pick up solution with a wet vacuum, auto scrubber or mop and bucket. Change water often when using a mop & bucket for pick up.



Flood rinse the floor with cool water and pick up rinse water with a wet vacuum, auto scrubber or clean mop & bucket.



Damp mop the floor with clean cool water to remove all remaining residue. Change rinse water frequently. Allow floor to dry thoroughly before applying seal or finish.



# Power Stripper

Removes Heavy Buildup

Non Ammoniated



