



CUSTOM SOLUTIONS

**Powerful Stripper
Cuts Through
Even Heavy
Buildups**

**Formula Targets
Specific Sites in
Coatings for Fast
Action, Complete
Stripping**

**Contains No Free
Caustic**

**Prepares Floors
for Excellence
Ultra High Solids
Finish**

Equipment List

- ✓ Wet floor signs
- ✓ Single disc floor machine or autoscrubber
- ✓ Wet vacuum
- ✓ Black, brown or high productivity pads
- ✓ Looped-end cotton mop
- ✓ Mop bucket with wringer, dust mop
- ✓ Edge tool
- ✓ Scraper
- ✓ Walk-off towel
- ✓ Squeegee

Available in sizes:
1, 2.5 and 55 gallon containers.

Wear safety equipment recommended on MSDS, place wet floor signs and read all directions and cautions prior to beginning work.



ERASER

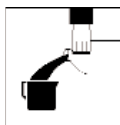
MULTI-FORCE STRIPPER

Professional Recommendations

- Schedule stripping your floor based on traffic wear and desired appearance
- **Do not** buff a bare dry floor before coating—you may release asbestos into the air
- **Do not** strip linoleum or rubber tiles with this product; it will remove binding oils and embrittle the floor
- **Do not** use at stronger dilutions than recommended—the stripping solution will dry too quickly on the floor, possibly re-hardening and causing removal problems
- **Always** follow label directions for rinsing

Specifications

AppearanceClear, pale straw, thin liquid
OdorButyl
Density (lbs/gal)8.36
pH (Conc./±/0.5)12.0
Flashpoint178°F
Stability (40°-120°F)OK in closed containers
Freeze/thaw stabilityOK, 3 cycles with thawing and agitation
Shelf life1 year minimum
D.O.T. hazard class/ID No.Corrosive Liquid/UN3267



Dilute **Eraser** 4:1 for most stripping. Mix stronger as needed for heavy buildups and lighter for lighter duty work.



Allow 5-10 minutes for stripper to work.



Do not allow solution to dry. If preferred, use a stripping pad on an autoscrubber or single disk floor machine. Scrub thoroughly to remove all old coatings.



Check edges and baseboards for buildup. Remove with doodlebug or pad center. Scrub and pick up with autoscrubber or wet vac. Damp mop lightly with cool water to remove all residues. Allow floor to dry before recoating.