





RipSaw[™] is Buckeye's fast-acting, power stripper! RipSaw cuts through your finish buildup on the floor...fast! It makes the labor intensive task of stripping easier and more manageable. It helps get the job done quicker by reducing the dwell time required, while still removing finish and sealer in one application.

RipSaw also has a unique, built-in Automatic Dilution Indicator (ADI®)! When diluted at approximately 1:4, the stripper solution will turn cloudy. This allows you to achieve the desired dilution ratio while not "over-using" your stripper!

Powerful...up to twice as fast as conventional strippers. **Safer...**no butyl. **Thorough...** works in one application. **Concentrated...**1:4 for the really tough jobs. Developed by Buckeye, so you know it's unique.

RipSaw is designed to be used on all hard floor surfaces. No artificial fragrances have been added, so **RipSaw** has a mild aroma that makes it pleasant to use.

- Fast-acting
- Low odor
- Low-foaming
- Compensates for poor rinsing
- Works in hot or cold water
- Liquefies heavily burnished finish and sealer
- Does not contain butyl (CAS# 111-76-2)
- No added fragrance
- Resists clogging of pads
- Contains patented Liquescent[®] technology for performance and safety







DIRECTIONS FOR USE

(for use in hot or cold water)
For removing floor finishes and sealers:
Use 32 fl. oz/gal. water (250 ml/l), (1:4).

- 1. Wet floor. Allow to stand 10 minutes. Do not allow to dry on floor.
- 2. Machine scrub.
- 3. Pick up solution.
- 4. Rinse floor at least twice with cold water.
- 5. After floor is dry, apply finish.

Product produced under one or more of the following U.S. Patents: 5,080,822; 5,080,831; 5,158,710; 5,419,848; 5,585,341; and 5,849,682. Canadian Patents: 2,056,425; 2,080,352; and 2,057,027. Other patents pending.

Available in:





55-gallon drums

TECHNICAL SPECIFICATIONS

Total Actives 34.4 ± 0.2 pH Concentrate 12.6 ± 0.2 pH (1:4) 12.3 ± 0.2 Weight/Gallon8.83 lb

Flash Point (TAG-CC) None to Boiling

Color Clear
Odor Mild/Sweet
Hard Water Stability Clear
Rinsing Properties Excellent

Freeze Thaw Stability Unaffected by Freezing

Foaming Properties Extremely Low

Buckeye International, Inc.