

aero® resilient floor care

The AERO® Line of Resilient Floor Care Finish Removers ranges from "no-rinse" finish removers to aggressive caustic built finish removers.

HIGHLIGHTS

- Fast penetration
- Removes heavy wax build ups
- Non-ammoniated
- "No-Rinse"
- Concentrated
- High dilution rate
- Low foaming
- All Water temperatures
- Use with or without floor machine

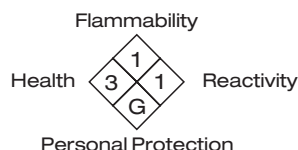
TYPICAL PROPERTIES

- Specific Gravity: **1.08**
- pH: **12.5**
- Odor: **Citrus**
- Appearance: **Green**

SAFETY CAUTIONS

- Keep out of reach of children.
- It is recommended that protective gloves and safety glasses be worn when using this product.
- Make sure there is adequate ventilation.
- Refer to M.S.D.S. for additional safety information.

HMIS RATINGS



Sprint Wax & Finish Remover

Sprint removes multiple layers of finish with or without the need of scrubbing machines. This is accomplished by quickly emulsifying the finish. The reinforced blend of penetrants, emulsifiers and wetting agents can save you up to 30% labor time over common strippers on the market. A pleasant fragrance makes **Sprint** a pleasure to work with.

DIRECTIONS FOR USE: Always test in an inconspicuous area before using on entire floor. Mop floor freely using one of the dilutions below. Allow to stand for five to ten minutes. With extreme conditions, a floor machine and a stripping pad may be used. Pick up old wax with a mop or wet vacuum as soon as it is emulsified. Rinse completely with clear water. Make sure all remaining solution, finish, and dirt are removed. Pick up excess water with a mop or wet vacuum. Allow floor to dry completely before applying floor finish.

For Mild Accumulations: Use one part stripper to four parts water.

For Moderate Accumulations: Use one part stripper to one part water.

For Heavy Accumulations: Use one part stripper to one part water.

Note: Do not use on floors that are composed of cork, wood, parquet, or other substrates susceptible to aqueous solutions. Floor should be done in small increments so operator can work standing in dry area.

distributed by:

aero®

CHEMICAL COMPANY

a division of:
ABC COMPOUNDING CO., INC.
Atlanta, Georgia Dallas, Texas