



# POUR N PEEL

## Premium Mop On Floor Stripper

### PRODUCT DESCRIPTION & BENEFITS

**POUR N PEEL** removes even heavy wax and finish build-ups with a mop and bucket only. Its special combination of alkalis and solvents penetrates and lifts old finish. It emulsifies the old film for easy vacuum pick-up and rinsing. POUR N PEEL may be used to remove metal interlock acrylic polymer, styrene, water based urethane, and carnauba and synthetic wax based finishes and coating.

**COVERAGE:** 200-400 sq. ft./RTU/gal. for proper film formation.

**FEATURES & BENEFITS:** Economical, No Need for Extra Rinse Steps, Saves Labor Costs, Works well in all water temperatures, Highly Active, Deep, Thorough Stripping Action, Especially effective on burnished floors, Removes most polymer finishes and wax coatings, and Mop On/Mop Off or use With Machines.

### DETAILED USAGE & INSTRUCTIONS

**STRIP & RE-COAT:** Dust mop entire area to be stripped. Remove gum labels and sticky waste with a scraper. Place "Wet Floor" signs around area to be stripped. Prepare POUR N PEEL floor stripper solution.

**SUGGESTED DILUTIONS:** 1:4 for heavy-duty build-up; 1:8 for medium duty build-up; 1:16 for light duty build-up. Liberally apply stripping solution to the floor. Allow product to remain on surface for 6-8 minutes. Manually scrub all corners and edges that the machine cannot reach. Scrub the floor with a machine equipped with appropriate stripping pad or brush. Do not allow stripping solution to dry onto floor. If this occurs, re-wet surface with stripping solution and scrub. Pick up the stripping solution with a wet vac. Damp mop area including all corners and edges with clean, water. Allow floor to air dry thoroughly before applying sealer or finish.

**NOTE:** Asphalt tile and rubber flooring could be affected by stripping solutions in high concentrations. Always test floor before proceeding. It is recommended that protective gloves and eyewear be worn when using this product.

Refer to the product label or contact a Cynamic Chemical Co. professional for additional usage instructions.

### TECHNICAL SPECIFICATIONS

Appearance / Color .....	Red
Odor .....	Cherry
Shelf Life .....	2 years
Foaming .....	None
Solubility in Water .....	Complete
pH .....	13.2 ± 0.5
Specific Gravity .....	0.996 ± 0.005
Storage Temperature.....	45-110 °F
Coverage .....	100-200 sq.ft./RTU gal.

### FEATURES & BENEFITS

- No Rinse
- Deep, Complete Stripping
- Saves Time & Labor
- User Friendly
- Economical
- Cost Effective

007405

**CYNAMIC**  
CHEMICAL COMPANY

1472 Louis Bork Drive  
Batavia, IL 60510