

FINISH ENHANCER



The R.P.M. Difference

Buckeye **R.P.M.** is a Realistic Professional Maintenance system designed to meet today's increasing demands for a ultra high gloss look, without being labor intensive.

R.P.M. Finish Enhancer is made for both mop-on and autoscrubbing floor maintenance programs. Dilute 1:4 with water for mopping or autoscrub **R.P.M.** (mixed 1:10 with water) on the floor, let it dry and buff it out. With either program, **R.P.M.**'s superior gloss system extends recoating intervals and keeps finish buildup to a minimum. Also, **R.P.M.** will not yellow on your floor.

Available Packaging



FEATURES

- Versatile May be used with any high speed/ultra high speed buffer or propane burnisher.
- Uniquely formulated R.P.M. is a special blend of polymers designed to interact with floor finishes.
- U.L. listed for slip resistance
- Removes scratches, scuffs and black heel marks
- Bonds to floor finishes to form a long-lasting durable gloss
- Resistant to scuffing and black marking
- Two methods of application Mop-on or autoscrub
- Dilutable May be diluted 1:4 for mop-on method or 1:10 for autoscrubbing
- Non-powdering Will not break down under the heat generated by burnishing





DIRECTIONS FOR USE

FLOOR PREPARATION:

- 1. Use a scraper or putty knife to remove all gum, tape or other foreign material from floor.
- 2. Dust mop the entire floor area.
- 3. Damp mop or lightly autoscrub the entire floor to remove excess dirt.

AUTOSCRUBBER APPLICATION:

- 1. Dilute 12 fl.oz. of R.P.M./gallon of cold water (100 ml/l), (1:10) in the autoscrubber.
- 2. Scrub floor. When floor is dry, burnish or high speed buff.

MOP-ON APPLICATION:

- 1. Dilute one quart R.P.M./gallon of cold water (250 ml/l), (1:4) in a mop bucket.
- 2. Damp mop solution onto floor. When floor is dry, burnish or high speed buff.
- 3. To increase gloss, periodically spray a fine mist of water onto buffing pad.

TECHNICAL SPEC	IFICATIONS
pH Concentrate	7.6 ± 0.2
Weight/Gallon	8.4 lbs
Solvents	None
Freeze/Thaw Stability	Passes 3 cycles
% Actives	9.5 ± 0.2
Storage Stability	Excellent*
Removability	Easily removed
Color	White/Opaque
Slip Resistance	U.L. Classified



SSIA

*When stored in original, unopened containers