



Great Burnish Response with Frequent Burnishing of 3 to 5 Times Per Week



Product Order # 14



Product Specifications

% Solids	20
рН	8.5
Specific Gravity	1.024
Viscosity, cps	15
Color	White

Coverage per gallon, sq. ft.	1,500 – 2,500
Floor Types	All finishable floor
	types, including VCT, terrazzo, vinyl

The floor finish designed to deliver a "wet look" gloss with frequent UHS (ultra high speed) burnishing habits.

- Great burnish response that "pops" with 2500+ rpm propane, battery or electric equipment
- Outstanding application among a broad range of environmental conditions and application techniques
- Excellent lay-down shine
- Resistant to dirt, scratching, scuffing and marking.
- Formulated with special acrylic copolymer technology to withstand heavy traffic & maintain high shine
- Exceeds UL slip resistance classification.
- Compliant with California Air Resources Board VOC (Volatile Organic Compound) limit.

Recommended For

- Retail, Supermarket
- Healthcare
- Government
- Commercial facilities
- Building service contractors

Hazard Rating

HMIS		NFPA
1	Health	1
0	Flammability	0
0	Reactivity	0

Another similar P&G Pro Line finish to consider: *Grand Opening* is a comparable UHS finish, designed for the ultimate in "wet look" gloss with daily burnishing.

SIZE	DESCRIPTION
1 – 5 gal./18.9L	Ready-to-use





Great Burnish Response with Frequent Burnishing of 3 to 5 Times Per Week

DIRECTIONS FOR USE

Initial Application:



- 1. Remove all old wax and floor finish with appropriate PGPL Floor Finish Stripper.
- 2. Rinse floor thoroughly with clear water and allow to dry.

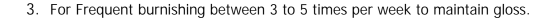


3. Using a clean, dry rayon or microfiber flat mop, apply a uniform coat of finish. Allow to dry thoroughly (typically 30-40 minutes). Apply additional coats in the same manner and let dry. For very porous or highly worn floors, one initial coat of floor sealer is recommended.

Day-to-Day Maintenance:



- 1. Sweep or dust mop as necessary.
- 2. Auto-scrubbing is recommended or damp mopping with PGPL Finish Floor Cleaner.





4. Periodic deep scrub and recoat will be required to replenish the base film for best burnish results.

	YES	NO
Acrylic Copolymer Base	X	
Metal Interlock	X	
UHS Repairable	X	
UL Classified as to Slip Resistance	х	
Strips Easily	X	
DOT Regulated		X