



For the Ultimate in "Wet Look" Gloss with Daily Burnishing



Product Order # 17



Product Specifications

% Solids	20			
рН	8.5			
Specific Gravity	1.024			
Viscosity, cps	15			
Color	White			
Coverage per	1,500 – 2,500			

gallon, sq. ft.	1,300 - 2,300	
Floor Types	All finishable floor	
	types, including VCT,	
	terrazzo, vinyl	

The UHS floor finish product designed to deliver the *ultimate* in "wet look" gloss with daily ultra high speed (UHS) burnishing.

- Unsurpassed shine from burnishing with propane or electric high speed 2500+ rpm burnishing
- Formulated with special acrylic copolymer technology to withstand heavy traffic & maintain high shine
- Outstanding application among a broad range of environmental conditions and application techniques
- Exceeds UL Classification as to slip resistance
- Compliant with California Air Resources Board VOC (Volatile Organic Compound) limit.

Recommended For

- Retail, Supermarkets
- 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: *Ambassador* is a comparable UHS finish, slightly more durable finish, designed for burnishing 3 to 5 times per week.

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





For the Ultimate in "Wet Look" Gloss with Daily Burnishing

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.
- 3. Burnish floor daily or as needed to maintain gloss.
- 4. Periodic deep scrub and recoat will be required to replenish the base film for best burnish results.

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

