

# LOCK GLOSS

## Maximum Versatility High Gloss, UHS Finish

Formulated with superior quality metal cross-linked polymers and fortified with urethane, *Lock Gloss* will impress the most discriminating floor care professionals who want the best at a competitive price. Exhibiting excellent leveling properties, *Lock Gloss* can be easily applied in thin even coats which dry to a mirror gloss.

*Lock Gloss's* extended durability and resistance to wear and powdering reduces the necessity for costly stripping and recoating. *Lock Gloss* responds equally well to both high-speed burnishing and standard-speed spray buffing. This premium quality floor finish is manufactured for the floor care professional who demands the best results with a minimum expenditure of labor resources.



### APPLICATION & MAINTENANCE

Best results are obtained when the finish is applied to floor surfaces that are 60° F. or warmer.

- Remove old finish or wax with one of Perma's premium quality strippers such as #118 *Eliminator*.
- Vacuum or mop up the stripping solution. If an alkaline stripper was used, rinse the floor thoroughly, using 1 oz. of #127 *Tops* or *Easy Mix 1005* Neutral Cleaner per gallon of clean water (1:128).
- To obtain an acceptable level of appearance and gloss, a minimum of three coats of finish is required. Optimum appearance and gloss will be obtained by applying 4-6 coats, depending on the porosity and type of flooring.
- Apply thin even coats allowing the finish to dry, depending on humidity and temperature, for approximately 30-45 minutes between coats.
- To recoat, scrub the floor with a low speed (175-300 rpm) buffing machine or automatic scrubber equipped with a blue or green scrubbing pad, depending on the degree of soiling and a solution of #127 *Tops* Neutral Cleaner or #129 *Super Blue* for heavier soil conditions, and allow it to dry. To remove a partial coat of floor finish and reduce finish build up, a maroon surface preparation pad (SSP) may also be used.
- Apply thin even coats, allowing the finish to dry for approximately 30-45 minutes between coats.
- For daily maintenance, sweep and/or dry mop.
- Damp mop floors daily with *Tops* or *Easy Mix 1005* Neutral Cleaner.
- To restore finish gloss, use *Jump Start* Maintainer or *Easy Mix 1035*, with high-speed burnishing, or *One Step* Spray Buff for standard-speed buffing.

### SPECIFICATIONS

Nonvolatile Solids	19 ± 0.6%
Total Active	25%
pH	8.0 - 9.0
Gloss 60°	89 @ 5 coats
Color	Milky White Emulsion
Weight Per Gallon	8.55
Slip Resistance (ASTM)	0.5 minimum
Stability	1 year minimum at room temperature
Freeze/Thaw Stability	3 cycles minimum
Drying Time	30 - 45 minutes
Water Resistance	Excellent
Gallon Coverage (Feet <sup>2</sup> )	2000 ± 10%
Durability (ASTM D-968)	5400 grams

### SAFETY INFORMATION

Health	1
Flammability	0
Reactivity	0
Personal Protection	B

#### Read Safety Data Sheet thoroughly before using.

This finish is not a hazardous mixture as defined in 29 CFR 1910.1200. Safety glasses and gloves should be worn during application and handling. **FIRST AID:** In the event of skin or eye contact, flush area with water for 15 minutes. In the event of eye irritation or ingestion, seek immediate medical treatment.



605 Springs Road, Bedford, MA 01730 USA  
Tel: 978.667.5161, Fax: 978.670.5797  
E-mail: [Info@perma.com](mailto:Info@perma.com)  
[www.perma.com](http://www.perma.com)