



# ONE COAT 25

## Super High Gloss Floor Finish

### DESCRIPTION

A high gloss — high solids pure thermoplastic floor finish which is extremely durable and can be maintained with conventional or high speed floor care systems. This pure acrylic floor finish is produced in high pressure reactors using proprietary molecularly engineered polymers, the finest high pressure micronized wax emulsion, preservatives, leveling aids, interacted plasticizers and deionized water to offer a premium grade floor finish.

### PRODUCT FEATURES / BENEFITS

- High solids formula / Offers labor and material savings by limiting the number of wear coats which must be applied
- Pure thermoplastic polymers / Responsive to high speed burnishing
- May be used with conventional or high speed floor maintenance systems / Allows versatility and reduced inventory levels of additional products
- Very hard wear surface / Extremely scratch and scuff resistant
- Designed for ease of application / May be applied by any personnel without extensive training

### DIRECTIONS FOR USE

**Floor Preparation:** Strip old finish and wax using your preferred NCL floor stripper following label directions. For baseboards and corners, use an NCL baseboard stripper following label directions. If necessary, rinse thoroughly with clean water and allow to completely dry.

**Application:** Using a clean mop or applicator apply a thin uniform coats of ONE COAT 25™ Hi-Gloss Floor Finish. Allow to dry for a minimum of 30 minutes after each coat. Do not apply more than 4 coats in a 24 hour period. Floor should be thoroughly dry before traffic is allowed in area.

**High Speed Buffing and Burnishing:** ONE COAT 25™ Hi-Gloss Floor Finish is an ideal product for use with high speed polishing or burnishing machines of 1000 rpm or higher. Prior to buffing or burnishing dust mop the floor surface using an NCL dust mop treatment. Buff or dry burnish using an approved buffing pad. For spray buffing, mop-on or autoscrubber restoring use a preferred NCL gloss restorer.

**Routine Maintenance:** Dust mop using mop treated with an NCL dust mop treatment. Damp mop or clean with an automatic scrubber using your preferred NCL neutral floor cleaner following label directions.

### SPECIFICATIONS

Type .....	Metal Bonded Integrated Polymer	Freeze thaw stable .....	Yes
Coverage (sq. ft./gal).....	2500 - 3000	Detergent Resistant .....	Yes
Drying Time (minutes) .....	30	One Coat Gloss .....	Superior
Odor.....	Pleasant	Durability .....	Superior
Color .....	White, opaque liquid	Soil Resistance .....	Superior
pH .....	8.2 ± 0.3	Scuff Resistance .....	Superior
Powdering .....	Nil	Black Mark Resistance.....	Superior
Film Appearance.....	Clear	Leveling.....	Excellent
Non-yellowing .....	Yes	Recoatibility .....	Excellent
Flash Point.....	None	Removability .....	Excellent
Nonslip .....	Yes	Shelf Life .....	1 year minimum in original unopened container

### SAFETY INFORMATION

**KEEP OUT OF THE REACH OF CHILDREN.**

**Precautionary statement**

**Prevention:** Observe good industrial hygiene practices.

**Response:** Wash thoroughly after handling.

**Storage:** Store away from incompatible materials.

**Disposal:** Dispose of contents/container in accordance with local/regional/national/international regulations.

This product is not known to be a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

**Additional safety measures:**

Read the entire label and SDS before using this product, and for additional first-aid measures. SDS for this product is available on the web at [www.nclonline.com](http://www.nclonline.com)

**KEEP FROM FREEZING**

For Commercial and Industrial Use Only



FLOOR CARE



CLASSIFIED Floor Coating and Finishing Material  
As to Slip Resistance Only  
18EL



401 N. 10th Street • Philadelphia, PA 19123  
1-800-NAT-CHEM • 215-922-1200 • FAX: 215-922-5517  
[www.nclonline.com](http://www.nclonline.com) • e-mail:[info@nclonline.com](mailto:info@nclonline.com)