

# **DECADE**

# Semi-Permanent/ Stain Resistant Water-based Sealer

## **DESCRIPTION**

A unique hybrid polymer system creates a semi-permanent sealer which creates a barrier to resist many common floor stains. This hydrophobic barrier resists stains such as asphalt, neozone (anti-oxidant), urine, coffee, tea, mustard, catsup, Kool-Aid, grape juice, rust and betadine. The sealer resists normal floor finish stripping to provide prolonged floor surface protection.

### **PRODUCT FEATURES / BENEFITS**

- Semi-Permanent Sealer / Significant labor & material savings
- Not removed with normal floor stripping / Ideal for asbestos tile floor care program
- · Stain Resistant / Prevents replacement of floor tiles
- Water-based Emulsion / No toxic fumes & easy to use
- Provides Uniform Floor Surface / Maximizes gloss of subsequent coatings of floor finish

#### **DIRECTIONS FOR USE**

A technologically advanced hard surface sealer recommended for resilient tile, terrazzo and quarry tile floors. This proprietary hybrid polymer system provides a uniform, smooth surface maximizing light reflection when a quality floor finish is applied over the sealer. This unique, water-based sealer creates a barrier against hydrophobic stains such as asphalt/coal tar (commonly tracked in through parking lots/construction sites) and anti-oxidants (present in the backing of walk-off mats). Many organic stains are

also repelled such as urine, coffee, tea, mustard, catsup, etc. By using this product stains which create permanent damage to a floor surface such as rust and betadine can be prevented. This semi-permanent sealer is not removed when stripping the floor finish, but can be removed with the recommended water-based re-emulsifier after the floor finish has been completely removed. Therefore significant labor and material savings can be achieved since resealing a floor is not necessary.

# **SPECIFICATIONS**

Color	White
pH	8.2 ± 0.2
Specific Gravity (g/cc)	1.02 ± 0.01
Density (lbs/gal)	8.5 ± 0.1
Viscosity (cps)	< 10
Polymer Type	Unique Hybrid
Solubility	Complete in water
Odor	Characteristically Acrylic

Flash Point	None
Curing Time (minutes)	60
Leveling	Excellent
Stain Resistance	Excellent
Durability	Excellent
Anti-Slip	Yes
Coverage (sq. ft./gal)	1000 - 2500
Freeze Thaw Stability	Passes 3 cycles
Shelf Life1 year minimu	ım 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

Meets or exceeds 0.5 coefficient of friction as measured by James Machine Methodology ASTM Method D 2047.

KEEP FROM FREEZING

For Commercial and Industrial Use Only





World Class Cleaning & Hygiene Solutions™

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