

PROMISE

27% HIGH GLOSS FLOOR FINISH



SUN-GLO PROMISE has been a staple in the floor care industry for over 50 years. PROMISE is formulated with the latest in acrylic cross-link polymer technology giving it the highest levels of gloss, durability, scratch and scuff resistance available today. This economically blended floor finish exhibits gloss and durability 30-40% higher than conventional floor finishes at a competitive price. **PROMISE** is UL listed for slip resistance and has been used in over 1,200 public schools in the New York City school system for over 35 years.

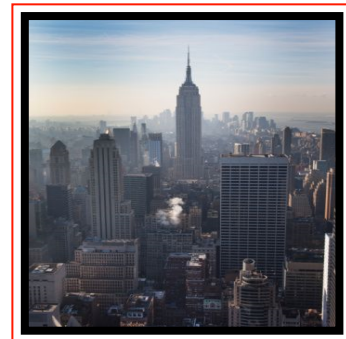


CLASSIFIED BY:
UNDERWRITERS LABORATORIES, INC.
AS TO SLIP RESISTANCE ONLY 239 S

Features & Benefits

- Quality - Exhibits excellent "Off-The-Mop" gloss. Time tested formulation. 50 years of quality.
- Durable - 27% solids. Highly resistant to scuffs, scratches & black heel marks
- Economical - Over 30% less expensive than its competitors
- Safe - Certified by Underwriter Laboratories for slip resistance
- OGS approved for use in all NYC public schools.

PROMISE provides excellent results on all types of all vinyl composition tiles, terrazzo, marble, slate, blue stone, quarry tile, ceramic tiles, and sealed wood and concrete. **PROMISE** maintains its exceptional appearance even after repeated detergent scrubbing, and resists black heel marks, scuffing, powdering, and water damage.



TwI-Laq Industries is a family owned and operated business serving the New York City metropolitan area since 1935.

TwI-Laq Industries Green Initiative



The TwI-Laq Industries environmental responsibility program is premised on the introduction of less product to the environment, "Green with Less". All TwI-Laq and SUN-GLO brand products are manufactured in a "waste free" closed environment. There are no residual byproducts from our operation.

The high solids content of Promise allows you to achieve the same high-gloss and durability of conventional floor finishes using 1/3rd fewer coats. That means less floor finish, less stripping, and less environmental impact. Green with Less!