DRYLOK *WetLook*

HIGH GLOSS SEALER

IMPORTANT: Sealed surfaces may become slippery when wet. Use caution when walking on surface when moisture is present. **Optional:** DRYLOK E1 Non-Skid Texture Additive may be added to DRYLOK WetLook

Sealer to improve traction.

DRYING TIME: Dries to touch in 1 hour. May recoat in 4 hours. Longer dry time required in cool temperatures and in high humidity conditions. Floors may be subjected to light foot traffic after 24 hours. Allow 72-96 hours before subjecting surface to heavy foot, repositioning furniture or automotive traffic. Wait at least 30 days before cleaning with a mild, non-abrasive liquid detergent.

COVERAGE: 200-400 sq. ft. per gallon depending on surface porosity and desired gloss level.

CLEAN UP: Use soap and water. Properly dispose of all soiled rags and protect unused product from freezing.

MAINTENANCE: Horizontal surfaces subject to excessive wear may require periodic touch-ups.

CAUTION: Do not take internally. Close container after each use.

FIRST AID: If swallowed, do not induce vomiting. Call physician immediately. If spilled, contain spilled material and remove with inert absorbent. Dispose of contaminated absorbent, container and unused contents in accordance with local, state and federal regulations.

KEEP FROM FREEZING

Clear Water Based Acrylic Coating

DRYLOK NetLook

HIGH GLOSS SEALER

- Premium Quality High Gloss Finish
- **■** Clear, Non-Yellowing Sealer
- Interior, Exterior,
 Horizontal and Vertical
 Masonry Surfaces
- For Bare or Painted
 Concrete, Pavers, Stamped
 Concrete, Brick, Exposed
 Aggregate, Natural
 and Artificial Stone



Resists natural salts (efflorescence) from leaching through masonry.



Store Name



DRYLOK® WetLook High Gloss Sealer

is a clear, water-based sealer formulated for use on interior/ exterior, horizontal or vertical masonry surfaces where a high gloss wet look finished is desired. DRYLOK WetLook Sealer enhances the natural beauty and color of masonry surfaces. Features SaltLok Technology to protect against efflorescence (white, powdery, salt-like deposits) often visible on masonry. Built-in flash rust resistance prevents orange staining of surface.

DRYLOK WetLook Sealer has excellent resistance to de-icing salts and most household chemicals. Ideal for walkways, pavers driveways, brick, slate, exposed aggregrate, concrete, Chattahoochee stone, stamped concrete and artificial stone. Not for use on wood, metal, granite, marble. Not for use on areas adjacent to pools because surface will become slippery when wet or areas subject to hydrostatic pressure.

WARNING! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC, EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

Preparation

Must be applied to clean, dry masonry surface free of dirt, wax, dust, mildew and loose or scaling material. Apply to bare masonry. For proper penetration and adhesion to extremely smooth concrete floors, use DRYLOK Liquid Etch or muriatic acid. Rinse thoroughly (pressure wash for best results). Allow to dry thoroughly.





Clean thoroughly

Application

Stir thoroughly before and during application. Use only when air and surface temperatures are between 50°-95°F. Avoid application in direct sunlight. Do not apply to wet surfaces or if rain or heavy dew is expected within 24 hours before or after application. Apply a thin coat using a nylon/polyester brush or a 3/8"-1/2" nap roller. Spread rate is dependent on surface porosity, 1-2 coats are required to achieve a high gloss appearance. Additional coats will increase gloss level.







Apply by roller or spray

THINNING: Due to variations in porosity, when applied over flagstone, slate, terrazzo, dense smooth or light colored concrete, thin with equal parts of clean, luke warm water to minimize sheen variations as subsequent top coats are applied.