

**DRYLOK® PROTECTOR
CLEAR LOW SHEEN
PENETRATING SEALER**



DRYLOK® Protector Clear Low Sheen Penetrating Sealer with SaltLok®* is a low sheen clear coat. This is the perfect coating for the house with an old-world feel. With a cool matte palette and well-worn artisan look, this coating will not take the original look away from tumbled pavers, rough cobble stones, stamped concrete and flagstones. DRYLOK® Protector Clear Low Sheen Penetrating Sealer protects and beautifies with a slight sheen that brings out the unique color palette found in natural stone.

FEATURES:


- Formula:** latex base
- Finish:** satin sheen, low luster
- Protection level:** 18% solids
- Application tools:** brush, roller, sprayer, squeegee, pad applicator
- Location:** interior, exterior, vertical, horizontal surfaces
- Where to use:** concrete driveways, garage floors, concrete sidewalks, block retaining walls, brick siding/walkways, terrazzo, and slate surfaces
- Optional:** can be used as a primer/sealer prior to applying **DRYLOK® Latex Base Concrete Floor Paint, DRYLOK® E1 1-Part Epoxy Concrete Floor Paint**, latex, alkyd or polyurethane concrete floor paints or carpeting
- CSI Masterformat®:** **07 19 00 WATER REPELLENTS**

BENEFITS:

- Moisture vapor barrier
- Hardens masonry surfaces prior to top coating
- Reduces the chance of reoccurring efflorescence
- SaltLok® Technology helps prevent the leaching of minerals and salt
- Listed in Masterspec® and BSD SpecLink®

 **1-2**
Coats

 **400 Sq Ft**
Coverage per Gal

 **45 Min.** Dry to Touch
1 Hr Recoat
24-48 Hr Full Cure

 **Soap and Water**
Clean up

 **100 g/L**
VOC

1 GAL.	2/Case	29913
5 GAL.	1/Unit	29915



***Penetrates into the surface providing superior resistance to natural salts (efflorescence) from leaching through masonry**

The unsightly white powdery residue that forms on masonry surfaces is called efflorescence. This occurs when soluble salts and other water dispersible materials come to the surface. Low temperatures, moist conditions, condensation, rain, dew, and the water added to the surface of fresh concrete may promote efflorescence producing conditions.

 **WARNING:** Cancer and Reproductive Harm – www.P65Warnings.ca.gov

