



Compare Aquapel to Acrylic Cures and Seals



QUAPEL

Penetrates Top Layer of Concrete

Chemically Reactive

Does Not Wear Off

Quick,

clean,

Odorless Application! Unaffected by Gas

Chanceled by Gue

Excellent Road Salt Protection

Natural Surface

Maintains Slip Resistance

Reapply in 5 - 10 Years

ACRYLIC CURE & SEAL

Sits On Concrete Surface

1-2 Years

Forms Surface Membrane

Chemically Inert

Wears Off Dissolved by Gas

Some Road Salt Protection

Glossy Surface

May Be Slippery When Wet Reapply Every 1 - 2 Years

Aquapel Protects Concrete Against: Moisture • Snow • Deicers • Chloride Salts • Rebar Corrosion

Aquapel and Aquapel Plus Surpass NCHRP 244, Series II Test, Reducing Water and Salt Penetration by 84-90%.

Aquapel is a new generation, 100% reactive, waterborne silane-siloxane sealer. Aquapel's unique, odorless, very low VOC formulation offers permanent, non-yellowing protection. Aquapel's accelerated chemical reaction, with the natural minerals in the substrate, produces a stable and predictable hydrophobic surface within seven days after application. Aquapel is a clear-drying, penetrating, breathable water repellent. Aquapel is ideal for use on interior and exterior, horizontal and vertical, above grade, and traffic bearing concrete. Aquapel leaves no film or residue on the concrete surface, and maintains concrete's natural slip resistance.

Aquapel is Available in 2 Formulas: Aquapel and High-Solids, Aquapel Plus. Ask your authorized distributor which is right for you.

For more information about Aquapel, contact your authorized L&M Distributor or call 800-362-3331 www.lmcc.com

* Ask your authorized L&M Distributor about the Aquapel guarantee. Aquapel and Aquapel Plus are Products of L&M Construction Chemicals, Inc.

©2012, L&M Construction Chemicals Inc. | 12-0270