

PoreShield™



The Future of Concrete Protection

PoreShield is your solution for cost-effective, sustainable concrete protection that lasts. It absorbs deep into the pore system of concrete, blocking damage from salt & moisture for 10+ years. Backed by independent testing, PoreShield is proven to prevent CalOxy formation, Alkali-Silica Reaction and freeze-thaw damage. Unlike toxic silane sealers that only form a shell over the surface, bio-based PoreShield stays fluid below the surface, self-healing and protecting new cracks as they form. PoreShield is low-VOC and easy to apply with a conventional sprayer, requiring no PPE, no special equipment, and no extra training. Use PoreShield on new and old concrete of any density; it doesn't stain or reduce traction after absorption. Derived from soybeans, PoreShield is USDA BioPreferred, Federal Purchasing certified and 100% American-made from farm to infrastructure. Protect your investment with PoreShield.

BENEFITS

Absorbs into pore system, blocking salt & moisture

Provides 10+ years of protection

Cost-effective & Non-toxic

Works on all densities of concrete, new or old

Doesn't stain concrete or reduce traction after absorption





RECOMMENDED USES

PoreShield is already in use on roadways across the US, protecting highway joints, bridge decks, retaining walls, overpass structures, sound barriers and more.

Safe for indoor use, PoreShield has a variety of commercial and industrial applications, including building foundations, livestock barns, parking garages, factory and warehouse floors, loading docks, and pre-cast concrete.

Residential uses include driveways, sidewalks, home foundations, garage floors, patios and more.

The Future of Concrete Protection

FEATURES

Blocks ion transfer into concrete: Ca, Cl, Mg, etc.

Prevents Calcium Oxychloride formation

Arrests deterioration from alkali-silica reaction

Protects for 10+ years

Works on new or old concrete

Easy application & clean-up

Cost-effective

Sustainable

Non-hazardous

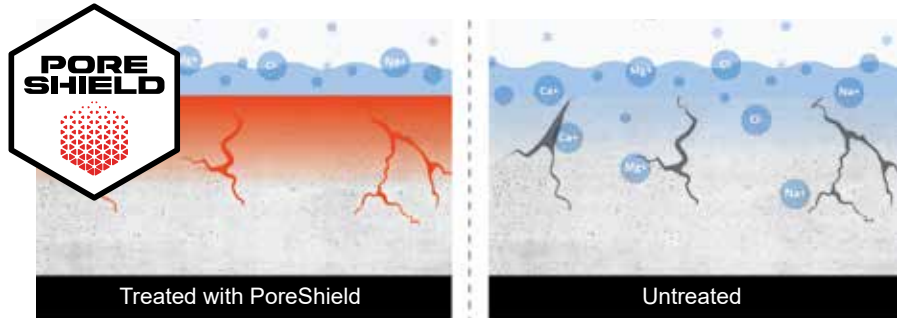
Inhibits staining & rebar corrosion

Meets Low VOC standards for EPA CARB, SCAQMD, OTC & AIM (43.3 g/L)

USDA BioPreferred & Federal Purchasing certified

Contact info@poreshield.com to see how PoreShield can protect your next concrete project.

10+ Years Continuous Protection



Intact after 300 freeze-thaw cycles



©July 2024 Crafc0, Inc.