



CEMENT LOK®

SEALS, STRENGTHENS. & SHIELDS.

THE ONLY SEALER THAT CURES & MAKES CONCRETE 1000+ PSI STRONGER.

NOT A COATING. NOT A TEMPORARY FIX. A PERMANENT SOLUTION THAT WORKS FROM WITHIN.



Cement Lok is a deep penetrating crystalline technology that reacts with concrete to form insoluble crystals, permanently sealing, strengthening, and protecting from within.

**NO CRACKS.
NO CORROSION.
NO PROBLEM.**

↓	PENETRATION DEPTH
✓	CURES CONCRETE
↗	ADDS PSI STRENGTH
⚡	CRACK REDUCTION
💧	MOISTURE PROTECTION
🧪	CHEMICAL RESISTANCE
☀️	DUST PROOFING
🛑	PEELING / DELAMINATION RISK
∞	PERMANENT SOLUTION
🕒	APPLICATION TIMING
🎯	IDEAL USE
🌱	ENVIRONMENTALLY FRIENDLY

CEMENT LOK® (SYNERGY BUILDING TECHNOLOGY)	SIKA® (SIKAGUARD® / EPOXY SYSTEMS)	XYPEX® (CRYSTALLINE TECHNOLOGY)	RAINGUARD® FLOOR-LOK® (PENETRATING SEALER)	DR. FIXIT® (PIDICRETE® / ADMIXTURES)	TOPICAL EPOXY / ACRYLIC SEALERS (MULTIPLE BRANDS)
✓ Deep Penetrating (Up to 1" or more)	✓ Penetrating (Up to 1/2")	✓ Deep Penetrating (Crystalline Growth)	✓ Penetrating (Up to 1/2")	✓ Penetrating (Varies)	✗ Surface Only (Film Forming)
✓ YES (Up to 30 Days)	⚠ Partial (Epoxy Bonds)	⚠ Partial (Self-Sealing)	⚠ NO	⚠ NO (Waterproofs Only)	✗ NO
✓ YES 1000+ PSI Stronger	⚠ Minimal (Bonding Only)	⚠ Limited (Micro-Structure)	⚠ Minimal (Densifies)	⚠ Varies (Not Structural)	✗ NO (Can Crack/Peel)
✓ YES Strengthens From Within	⚠ Bridges After Repair (Does Not Prevent)	✓ YES (Self-Seals Micro Cracks)	⚠ Limited (Surface Protection)	⚠ Limited (Prevents Water Entry)	✗ NO (Can Crack/Peel)
✓ YES Internal + Permanent	✓ YES (Moisture Barrier)	✓ YES (Permanent)	✓ YES (Penetrating Seal)	✓ YES (Waterproofs)	⚠ Surface Barrier (Can Fail)
✓ HIGH	✓ HIGH (Epoxy)	✓ HIGH	⚠ Moderate (Seal Only)	⚠ Moderate	⚠ Moderate (Surface Only)
✓ YES	✓ YES	⚠ Limited	✓ YES	⚠ Limited	✗ NO
✓ NONE (No Film)	✓ NONE (Penetrating)	✓ NONE (Crystalline)	✓ NONE (Penetrating)	✓ NONE	✗ HIGH RISK (Film Based)
✓ YES (For Life of Concrete)	⚠ Long Term (May Recoat)	✓ YES (Permanent)	⚠ Reapplication Required	⚠ Reapplication Required	✗ NO (Peels/Wears Out)
✓ Before & After Cure	✓ After Cure (Primarily)	⚠ During Mix (Admixture)	✓ Before & After Cure	⚠ During Mix (Admixture)	✓ After Cure Only
✓ All Concrete Surfaces (New & Existing)	⚠ Crack Repair & Structural Bonding	⚠ Waterproofing in Concrete Structures	⚠ Floors, Slabs & Concrete Surfaces	⚠ Waterproofing Admixture	⚠ Decorative / Protective Coatings
✓ YES (Non-Toxic, Low VOC)	⚠ No (Chemical Based)	✓ YES (Eco-Friendly)	✓ Yes (Low VOC)	⚠ Varies (Product Dependent)	✗ No (High VOC)

BUILT TO OUTPERFORM.

- ✓ STRONGER CONCRETE (1000+ PSI)
- ✓ LONGER LIFE
- ✓ LOWER MAINTENANCE
- ✓ HIGHER ROI

CEMENT LOK® IS THE ONLY CHOICE FOR CONCRETE THAT PERFORMS.

- BUILT IN PROTECTION
- BUILT IN STRENGTH
- BUILT TO LAST
- ENVIRONMENTALLY FRIENDLY
- WATERPROOF & CHEMICAL SHIELD
- FREEZE-THAW & UV PROTECTION

**STOP COATING.
START STRENGTHENING.
CHOOSE CEMENT LOK®**

THE PERMANENT SOLUTION.
THE SMART INVESTMENT.