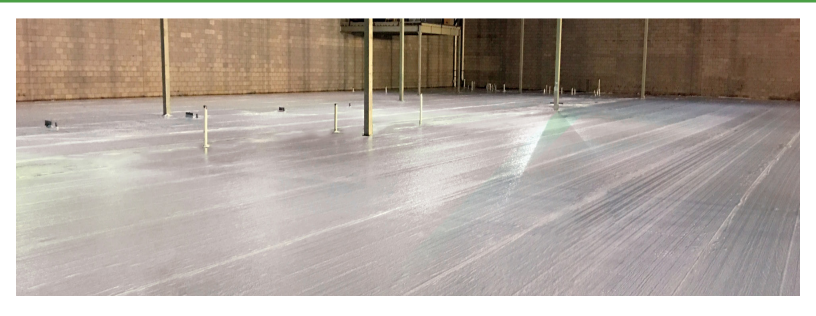


Concrete Wet Curing – Slab-On Grade, Flatwork.

- Single Use hydration for Slab-On-Grade
- Engineered with super-absorbent synthetic fibers
- Non-staining polymers with opaque poly backing adhered to blanket.
- 8' x 200' 1600 sq. ft./roll -
- Holds up to 50 gallons of water per roll.
- 7 Day Curing Period



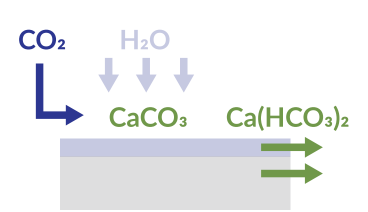
How To Prevent Efflorescence

When installing wet curing blanket, make sure blanket is installed flat with no wrinkles, using plenty of water



A properly installed curing blanket that retains moisture and remains flat on the slab helps keep CO² from reacting with the concrete surface, which minimizes efflorescence.

ReliableCure[™] superior water retention keeps the blanket flat on the surface and allows consistent cement particle hydration.

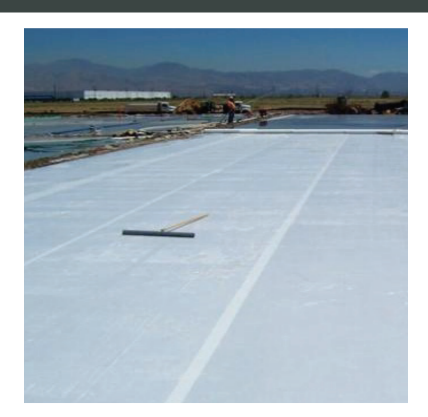




ReliableCure SOG®

(for flatwork): Specified across the U.S. and Canada in major retail chains, hospitals, schools, hotels, etc. (partial list)

- Home Depot Distribution Centers (hard spec'd – no substitutions)
- Winco
- Publix Grocery Stores
- IKEA
- Floor and Decor
- Walmart
- LidL
- Embassy Suites
- Marriott
- Fairfield Inn & Suites
- Sprouts Retail Chain
- Hyatt Hotel Chain
- Autograph Hotel





Why ReliableCure SOG®?

- Reduced labor for installation (easy 2 person install & one high volume water hose)
- Blanket Stays Hydrated for Length of Cure (no re-wetting or external hydration system needed)
- Reduced labor to maintain surface wetness
- Reduced water consumption
- Avoid cross-contamination from multi-use blankets
- Eliminate warehousing/handling/transportation
- One person to carry 55 LB. roll
- Drop shipped directly to your jobsite
- Less handling equals less exposure to worker injuries
- Reduced supervision for hydration monitoring
- **✓ Greater blanket wind resistance**
- Get Green ReliableCure is partially biodegradable

Industrial Floors



Main Markets-ReliableCure SOG®

- Schools
- Hospitals
- Decorative/Polished Floors
- Retail Chain Stores
- Sprouts, Lidl, IKEA, etc.
- Big box stores
- Warehouses and distribution centers

- Storage & office buildings
- Industrial Flooring
- Parking Lots
- Super flat floors (gymnasium, hockey rinks)
- Specs that call for moisture retaining covers (ASTM C 171)