



SINAK

SUSTAINABLE BUILDING SOLUTIONS

LITHIUMCURE 1000™ COMPARISON

DAY OF CONCRETE PLACEMENT TO SEALER

WATER CURE

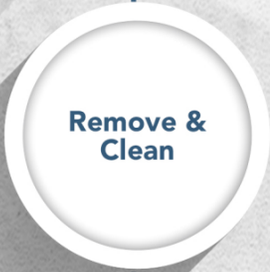
- SIGNIFICANT RISK OF CURLING IF NOT SEALED AFTER BLANKET REMOVAL
- NO ACCESS TO SLAB FOR 3-14 DAYS
- SEALER CANNOT BE INSTALLED FOR 14-28 DAYS AFTER CONCRETE PLACEMENT
- EQUAL TO A 3-14 DAY WATER CURE COMPRESSIVE STRENGTH
- CAUSES DIFFERENTIAL CURING (ZEBRA STRIPING)
- POLY AND BURLAP REQUIRE DISPOSAL AFTER USE



▶ **1 DAY**
\$.26 per sqft.



▶ **3-14 DAYS**
(Prevailing Wage/Labor Cost per Hour)



▶ **1 DAY**
(Prevailing Wage/Labor Cost per Hour)



▶ **14-28 DAYS**
Ready for Sealer (If Required)

TOTAL \$0.26 per sqft
+ Labor (5-44 Days)

LITHIUMCURE 1000™

- ELIMINATES SLAB CURL
- IMMEDIATE SLAB ACCESS
- SEALER CAN BE INSTALLED 5 DAYS AFTER CONCRETE PLACEMENT
- EQUAL TO A 28-DAY WATER CURE COMPRESSIVE STRENGTH
- 100% SLAB HYDRATION (ELIMINATES ZEBRA STRIPING)
- ENVIRONMENTALLY FRIENDLY, ZERO WASTE



▶ **1 DAY**
\$0.12 per sq ft MSRP



5 DAYS
READY FOR SEALER
(If Required)

TOTAL \$.12 per sqft.



NSF NATIONAL SANITATION FOUNDATION

MADE IN THE USA

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