

Lithium Cure 2000™ COMPARISON

DAY OF CONCRETE PLACEMENT TO SEALER / DENSIFIER

WATER CURE

- SIGNIFICANT RISK OF CURLING IF NOT SEALED AFTER BLANKET REMOVAL
- NO ACCESS TO SLAB FOR 7 DAYS
- HARDENER/DENSIFIER CANNOT BE **INSTALLED FOR 14-28 DAYS AFTER CONCRETE PLACEMENT**

Remove &

Clean/Rinse

- EQUAL TO A 7 DAY WATER **CURE COMPRESSIVE STRENGTH**
- CAUSES DIFFERENTIAL CURING (ZEBRA STRIPING)
- POLY AND BURLAP REQUIRE **DISPOSAL AFTER USE**





1 DAY

Cost per Hour)

(Prevailing Wage/Labor

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

LithiumCure **2000™**

- 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**

Apply LithiumCure 2000™



1 DAY \$.10 per sq ft **MSRP**

5 DAYS

Ready to Seal

READY FOR HARDENER/DENSIFIER /POLISH SYSTEM

(IF REQUIRED)

TOTAL \$.10 /sqft.



S NOT FREEZE

MANUFACTURED IN THE U.S.A.



www.SINAK.com 4901 MORENA BLVD. #601, SAN DIEGO, CA 92117