

NO-HASSLE DUSTPROOFING

Spray on. Spread out. Done! Get immediate results with Consolideck LS/CS, an advanced alternative to conventional sodium or potassium silicate surface hardeners.



Get Results

Create lasting results that improve appearance, surface abrasion and occupant health.

Combat surface ASR (Alkali Silicate Reaction).

Will not yellow, discolor, peel or flake.



Save Money

Less time + better coverage = more profit.

No scrubbing or flushing = less time, less labor, fewer hassles.

Ask your representative for our project cost estimator.



Be Worry-Free

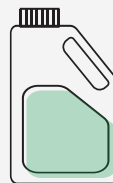
Extended dustproofing warranty

Treated surface is easy to maintain and requires no waxing.

No excess material to collect and dispose of properly.

COST COMPARISON

Consolideck LS/CS



\$21
per gallon

sodium silicate densifier



\$14
per gallon

Material Cost

CONSOLIDECK

coverage rate: 600 ft²/gal // 117 gallons needed // \$2,450

SODIUM SILICATE DENSIFIER

coverage rate: 200 ft²/gal // 350 gallons needed // \$4,900

Labor Cost

CONSOLIDECK

no scrubbing, no flushing
52 man hours // \$1,037

SODIUM SILICATE DENSIFIER

needs to be scrubbed & flushed // 137 man hours // \$2,745

*Amounts based on 70,000 ft² project



Consolideck®

CONCRETE FLOORING PRODUCTS



KEEP DUST AT BAY



Products

Designed specifically for polished concrete floors, **DailyKlean** is an economical daily maintenance cleaner for concrete floors, and **LSKlean** deep cleans and strengthens floors.



Training

Make sure the product goes on right the first time with customized trainings and product demos from PROSOCO. Contact your Consolideck rep to schedule a training today.



Support

PROSOCO's nationwide network of field reps and technical advisers are here to do whatever they can to make your floors look great.



KEEP US IN YOUR DAY-TO-DAY

A long-term maintenance program will further protect your investment. PROSOCO offers an array of carefully formulated Consolideck products designed for daily cleanings to extend the life of your floors.