



CONCRETE DNA™ DENSIFIER

HARDENER, DENISIFER AND SEALER FOR CONCRETE

Concrete DNA™ Denisifier is a penetrating, reactive treatment for all concretes surfaces. It is a safe, non-flammable and non-toxic treatment that reacts with excess lime in the concrete surface to produce a permanent, hard calcium silicate deposit in the pours making it stronger, more durable and stain resistant.

Type:	Aqueous silicate solution
Toxicity:	Harmful if swallowed
VOCs:	None
Flammability:	Non- Flammable
Composition:	Inorganic silicates in aqueous solution
Color:	Colorless
Odor:	Slightly Odorless
Coverage:	300-400 square feet per gallon

NOTE: COVERAGE RATES MAY VARY DEPENDING ON POROSITY, TEXTURE, APPLICATION METHOD AND PIORR SEALER APPLICATION. EXCESS BUILDUP SHOULD BE AVOIDED.

PRODUCT HIGHLIGHTS

- DNA Denisifier reacts with the lime in the concrete to produce a three-dimensional bonded structure that protects and hardens deep into the concrete.
- Does not wear out: the DNA system goes deep into the concrete does no need replacing or recoating it is a permanent treatment.
- DNA Denisifier is safe to use as it contains no VOC's. It is completely water soluble and easy-to-us.
- The small molecule, colodial silica will penetrate to maximum depth for maximum protection.
- Increases surface hardness up to 400% and protects against salt damage.

PRODUCT USES

DNA Denisifier is applied as a topical treatment on stained or ground and polished concrete to produce a stronger, harder and denser wear resistant surface.

Address: 13024 2nd Street Grandview, MO 64030

Phone: 816-533-4837

www.concretefloorsupply.com