



CLEAN-OFF™

ACID - ALTERNATIVE LIQUID CONCRETE REMOVER

ELIMINATES CONCRETE BUILD-UP WITHOUT COSTLY CORROSION REPAIRS

POWERFUL

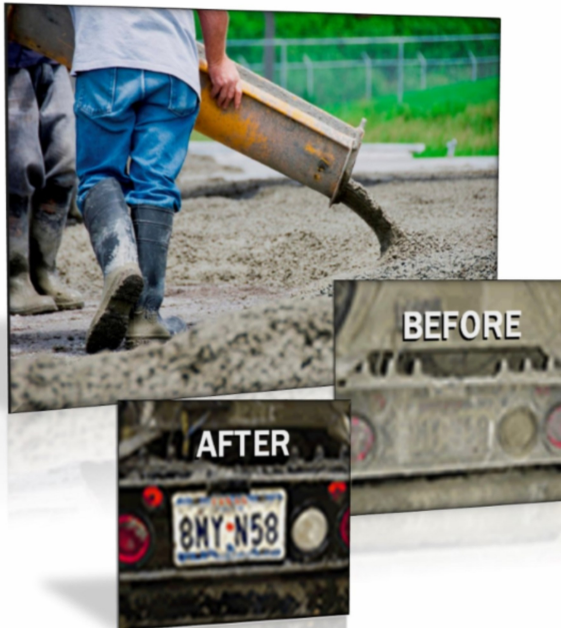
Attacks cement and concrete at its molecular level, reducing the strength characteristics of the molecular bond.

SAFE

*NO HARSH ACIDS
BIODEGRADABLE
NON CORROSIVE
NON FLAMMABLE
ODORLESS
ENVIRONMENTALLY
SAFE

VERSATILE

USE ON -
STEEL
PLASTIC
FIBERGLASS
GLASS
RUBBER
PAINTED SURFACES



 **ATTACKS DRIED-ON CONCRETE AT THE MOLECULAR LEVEL**

- FAST ACTING
- *NON-ACID
- BIODEGRADABLE
- SAFE FOR WORKERS AND THE ENVIRONMENT
- EASY TO USE
- COST EFFECTIVE

CLEAN-OFF is a safe, biodegradable concentrate that removes cured cement, or concrete from just about anything.

 Only *CLEAN-OFF* contains the proprietary SuperStick™ technology. This allows *CLEAN-OFF* to stick to the concrete and reduces costly waste from runoff.

Watch it turn even hard set, dried-on concrete into a soft, muddy consistency that's easily rinsed away.

**CLEAN-OFF* contains no muriatic, sulfuric, phosphoric or hydrofluoric acids. It is not flammable, not corrosive to paint and is biodegradable using the ASTM-D5864 testing standard.



Advanced, earth-friendly chemicals for the concrete industry.



DIRECTIONS

1. Apply initial coating of CLEAN-OFF to hardened concrete. Concrete will turn white upon initial contact with CLEAN-OFF. The hardened concrete will then start to turn gray as it begins to work.
2. Allow area covered in initial application to penetrate into hardened concrete for a minimum of 15 minutes. The longer you let it soak the easier it will be to clean. Concrete will appear to have a rough spongy appearance in a grayish color as it begins to soften. It will then begin to crack and start to pull away from the surface.
3. Removing dissolved concrete layer by brushing, this will aid in penetration of CLEAN-OFF.
4. Area can then be pressure washed or scraped to remove loose concrete.
5. If necessary, repeat entire process *once concrete is dry*.

SOAKING TOOLS

We have also found soaking tools is a great way to tackle heavy build up.



CONTACT US

Concrete Chemicals, Inc.
25385 Hwy 169
Zimmerman, MN 55398

844.289.2532

CONCRETECHEMICALS.COM