

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



CLEAN-OFF

ACID - ALTERNATIVE LIQUID CONCRETE REMOVER

ELIMINATES CONCRETE BUILD-UP WITHOUT COSTLY CORROSION REPAIRS



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

- 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



