



*NON-ACID 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

*NON-ACID
BIODEGRADABLE
NON-CORROSIVE
NON FLAMMABLE
ODORLESS
ENVIRONMENTALLY SAFE

VERSATILE

USE ON -
STEEL
PLASTIC
FIBERGLASS
GLASS
RUBBER
PAINTED SURFACES

CLEAN-OFF is a heavy duty concrete remover designed to chemically change the structure of hardened concrete, making it easier to remove with no harsh acids.

CLEAN-OFF Instructions: Pour non-diluted **CLEAN-OFF** in sprayer (Hudson) or 32 oz. spray bottle. (For extremely heavy build up, foaming pump from your **TRUCK WASH** station can be used.)

1. Saturate dried on concrete with **CLEAN-OFF** and allow to set 10-30 minutes or overnight. (Works best when applied to dry concrete.) **DO NOT RINSE!!**
2. Apply a second coat of **CLEAN-OFF**, allow to set 10 – 15 minutes (or longer) and agitate with a brush. If concrete has become soft and can be removed, proceed to step 3. If not, repeat steps 1 and 2. (Concrete with change to a tannish color with a sponge like appearance.) **DO NOT RINSE UNTIL CONCRETE HAS SOFTENED**
3. Rinse with water from trucks tank while agitating with a brush or, for best results, use a pressure washer to remove.
4. Repeat steps 1 -3 until all concrete is removed. Using **TRUCK WASH** after concrete has been removed will help make rinse down after loading easier.

****Extremely Heavy Buildup/Maintenance Cleaning:**

Use foaming pump and wand to apply to collar, hopper and chute area (green area on diagram of truck on page 1.) **ALLOW TO SET OVERNIGHT**, reapply and complete steps 2 – 4 above.

***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.



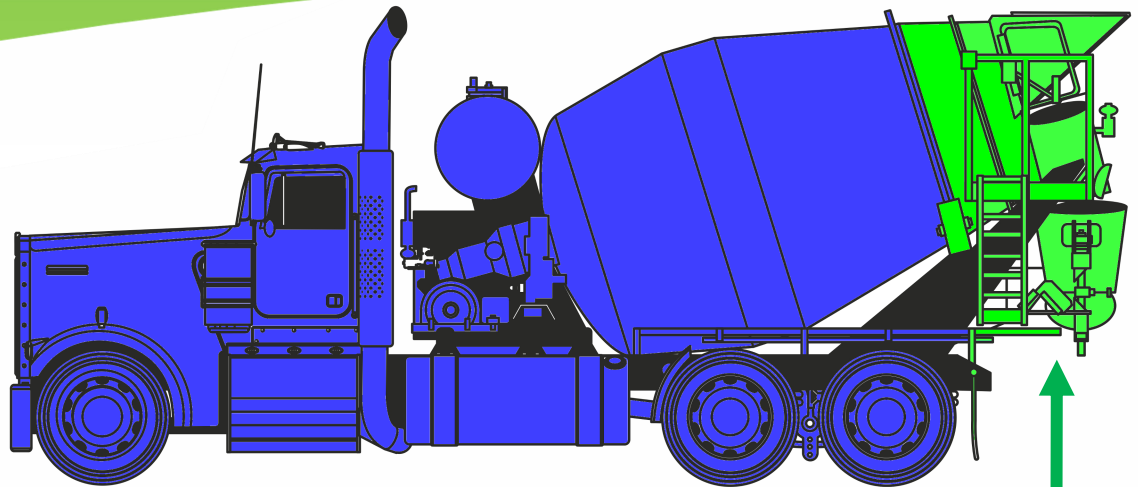
Advanced, earth-friendly chemicals for the concrete industry.

4-in-1 TRUCK WASH



Portable Hudson sprayer Instructions :

1. Mix Truck Wash at a 4-1 with water in sprayer.
2. Mist surface with water before you apply the Truckwash.
3. Spray Truck Wash generously over a 10'x10' area. Then immediately use soft brush to scrub area.
4. Once area appears clean rinse with water. Streaking may occur if not rinsed properly. (Use a brush while rinsing to remove dried on foam/brush marks)
5. Repeat steps as necessary.



TRUCK WASH

Truck Cleaner, Degreaser,
Waxing Agent and Rust Inhibitor



CLEAN-OFF
Heavy Duty
Liquid Concrete Remover

Foaming Pump Instructions:

TRUCK WASH is sold in a concentrate, we recommend it be mixed 4-1 with water before applying. **TRUCK WASH** was designed specifically for the Ready-Mix industry and is safe for most surfaces, however it can leave streaking on some plastics and some aluminums, a small area should be sprayed and tested first.

1. Lightly mist areas to be washed with water (This will help prevent foam from drying to fast) and apply **TRUCK WASH** with foaming wand from your attached pump to ready-mix drum, fenders then tires and allow to activate for approx. 5 minutes. (Apply light mists of water to foam on hot days to prevent drying). Cab does not require 5 minute activation time. Use full strength **CLEAN-OFF** concrete remover for the back of the truck. * See **CLEAN-OFF** instructions for more detail.

2. Use a brush to scrub areas where foam has been applied.

3. Rinse with water. Streaking may occur if not rinsed properly. (Use a brush while rinsing to remove dried on foam/brush marks) The more it is used, the easier trucks are to clean.

4. Repeat steps 1 – 3 as necessary.

*Newer Trucks can dilute **TRUCK WASH** by up to 8-1 in a 5 gallon pail prior to step 1 above and can use pick up hose from tote to foam truck. (This will help prevent streaking on surfaces that have not been damaged by acid washing.)

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