

# NOX-CRETE Deactivator (Petroleum-based)

**Deactivator is the original chemically-active concrete equipment cleaning compound and maintenance coating.**

When applied before each use, Deactivator chemically reacts with the alkalis in concrete to instantly prevent fresh concrete from bonding and gradually softens existing concrete buildup. It's ideal for use on a variety of equipment and will not damage painted metal surfaces.

## Advantages



### Excellent Performance

Chemically reacts with the alkalis in concrete to instantly prevent fresh concrete from bonding and soften existing concrete buildup.



### Hard On Concrete Build-Up

Prevents adhesion and accumulation of concrete build-up on treated surfaces.



### Formwork Friendly

Ideal for daily use on a variety of equipment and will not damage painted metal surfaces or rubber hoses

## Applications



Use in all block, pipe, ready-mix and cement plants for treating mixers, cement hoppers, conveyors, elevators, chutes, pallets, pipe rings and hoist buckets.



Use on bridge and street paving machines, laser screeds, vibratory roller screeds, truss screeds, median barrier and curb slipform machines, strike-off augers, hoppers and slipforms.



Use on shoring, scaffolding and forming equipment and hardware.

## Precautions



Do not use as a concrete form release agent.



Protect from accidental splatter and freezing.



## Packaging & Product Codes

Part No.	Size	Pack
NOXDEACTIVE20	20L	Pail

## Price

**Customer:** \_\_\_\_\_

**Contact Name & Number:** \_\_\_\_\_

**Recommended Price:**

\$ \_\_\_\_\_



## Use Instructions

- Remove as much loose concrete buildup as possible from the surfaces to be coated using a high-pressure power washer. Allow the surface to be reasonably dry prior to application.
- Concentrated petroleum-based formulation can be either diluted or used full strength.
- Apply a uniform coat to all surfaces expected to receive concrete buildup. Areas with existing heavy buildup generally require multiple coats.

- Softening existing buildup is best obtained when product is applied to fresh buildup immediately following use of equipment and then reapplied immediately prior to reuse.
- To prevent the adhesion of new concrete buildup, apply as a maintenance coating prior to use. Concrete splatter will harden but will not bond to coated surfaces.
- Best applied using Nox-Crete Perfect Form & Concrete Sprayer (Part No: NOXPERFECT)