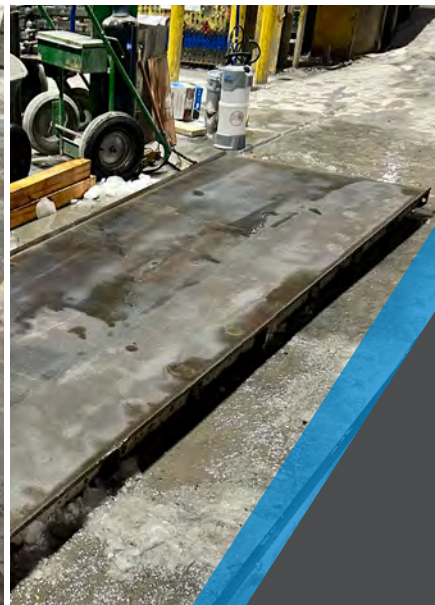




chemical solutions to concrete problems

# KEM-EX-IT+

Rust & Concrete Buildup Remover



## Heavy-Duty Cleaning Without the Heavy Work

SAVE  
TIME &  
MONEY



MAXIMUM  
PERFORMANCE  
FOAMING  
FORMULA



A MUST  
HAVE FOR  
STEEL  
FORMS



WASHES  
AWAY  
WITH  
WATER



## BENEFITS

- **Rust Remover:** Removes rust from steel forms without sandblasting, scraping, or grinding
- **Flash Rust Protection:** Forms a protective barrier to prevent flash rusting after cleaning
- **Effervescent Cleaning Action:** Quickly dissolves salt, lime deposits, and hardened concrete buildup in minutes
- **Versatile Equipment Cleaner:** Removes hardened concrete buildup on scaffolding, screw jacks, post shores, screeds, pumps, and mixers
- **Foam Application:** Rich, thick foam (when used with Nox-Crete's Perfect Pump Foamer) clings to vertical and overhead surfaces
- **Safe on Surfaces:** Will not damage paint, rubber, glass, or plastic
- **VOC Compliant:** Meets all federal and state VOC requirements
- **Odor-Free:** No strong or unpleasant smells during use



nox-crete.com • 402-341-2080

FOLLOW US



## HOW IT WORKS:



**1** Rusty form ring



**2** Spray apply Kem-Ex-It Plus



**3** Rinse with water



**4** Clean, rust-free form ring!



**CLINGS TO VERTICAL SURFACES**



**CLEAN FORMS FASTER**



**BRING STEEL FORMS BACK TO LIFE**

Kem-Ex-It Plus is a ready-to-use rust remover that eliminates rust from steel forms without the need for sandblasting or harsh methods. Its chemical reaction softens rust for easy removal with a power washer, leaving behind a temporary protective barrier against flash rusting. It also dissolves concrete and mortar buildup on forms, tools, and equipment, while its built-in detergent cuts through form oil on steel and aluminum.

## APPLICATIONS

- KEM-EX-IT PLUS is ready-to-use for most applications, but can be further diluted with water
- Best results are achieved when the Nox-Crete Perfect Pump Foamer is used to spray apply Kem-Ex-It Plus
- Brush or spray-apply to concrete build up, splatter or rust covered forms at the application rate of approximately 100-150 sf / gal (2.5-3.75 m / L)
- For extended rust protection, allow steel forms to dry and immediately apply two coats of Nox-Crete FORM ARMOR to protect steel forms from rusting for up to six months

## PACKAGING

- 55 gallon (208 L) drums
- 5 gallon (19 L) pails



SCAN FOR INFO

