



chemical solutions to concrete problems

# QUICK RELEASE

GENERAL PURPOSE FORM RELEASE AGENT



## Nox-Crete Quality at an Economical Price

CLEAN  
RELEASE



NON-  
STAINING



LOW  
ODOR



PRICED  
RIGHT



## BENEFITS

- **Quality Made:** Clear product with low odor, unlike those made from reclaimed oils
- **Sprayability:** Easily applied with a basic hand pump construction sprayer at temperatures down to 5°F (-15°C)
- **Weather Protection:** Resists removal from dew & rain. Can be applied 2 to 3 weeks in advance of placing concrete
- **Improved Release:** Combination of chemical and barrier components enhances release for most concrete mix designs, including those with Type 1L cement or pozzolans like fly ash and slag
- **Non-Staining:** Will not stain or affect future coatings on the concrete such as paint or waterproofing. Exceeds US Corps of Engineers, GSA, and Bureau of Reclamation specs for non-staining form oil
- **Low Maintenance:** Reduces form cleaning and maintenance costs - forms become self-cleaning with continued use



nox-crete.com • 1-800-669-2738

FOLLOW US





**CLEANER OPTION VS COMPETITOR**



**CHEMICAL AND BARRIER RELEASE**



**GREAT FOR DECKS**

With Nox Crete's Quick Release you get a high-performing form release agent at a value-engineered price point. If you are interested in both quality and value, we have you covered!

## **APPLICATIONS**

- Easily applied with common construction sprayers
- Coverage rates on lumber and absorptive plywood surfaces (including MDO): 600-800 sf/gal (15-20 sm/L)
- Coverage rates on high-density overlaid plywood (HDO), steel and aluminum: 900-1250 sf/gal (22-31 sm/L)
- Effective at combating existing concrete build-up, when applied immediately after stripping the forms
- Available in VOC-compliant versions to satisfy the air quality regulations for any project in the United States or Canada

## **PACKAGING**

- 275 gallon (1,040 L) totes
- 55 gallon (208 L) drums
- 5 gallon (19 L) pails



**FOLLOW US**



**nox-crete.com • 1-800-669-2738**