



chemical solutions to concrete problems

PRO Release 3.0

FORM RELEASE AGENT



Nox-Crete Performance Economical Price

CLEAN
RELEASE



WATER
BASED



LOW
VOC

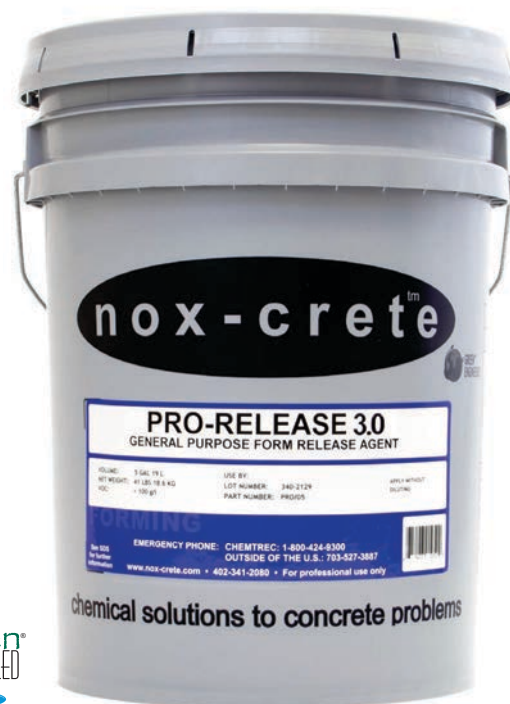


PRICED
RIGHT



BENEFITS

- **Ideal for use on walls and columns**
- **Versatile Application:** Suitable for use on aluminum, steel, plywood-faced handset, plastic, curb and gutter, and fiberglass forms
- **Enhanced Releasing Properties:** Combination of chemical and barrier components improves release for most concrete mix designs, including those with Type 1L cement and pozzolans like fly ash or blast furnace slag
- **Excellent Resistance to Rain:** Once product is dry, it has excellent resistance to dew and rain showers and will not re-emulsify
- **Fast Drying:** Dries quickly in most conditions
- **Streak-Free Finish:** Slightly thickened formula for better hold on form surfaces, minimizing streaks on concrete surfaces
- **Inherently Biodegradable:** Green Engineered® - Safe for health and the environment
- **Low odor**



nox-crete.com • 402-341-2080

FOLLOW US





SAFER FOR WORKERS



EXCELLENT PRECAST USES



GREAT FOR ALUMINUM FORMS

PRO-RELEASE 3.0 is a cost-effective, water-based concrete form release agent designed for superior performance across a wide range of concrete mix designs. Combining both chemically active and barrier-type components, PRO-RELEASE 3.0 ensures easy form release, reduces surface imperfections, and enhances overall results on every project.

APPLICATIONS

- Easily applied with common construction sprayers
- For best results, apply to a dry surface
- 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)
- VOC-compliant 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



SCAN FOR INFO

nox-crete.com • 402-341-2080

FOLLOW US

