

## RELEASE AGENT #10

**FORM RELEASE AGENT** 







**ARCHITECTURAL** CONCRETE **FINISHES** 



**GREATLY MINIMIZES** SURFACE VOIDS



NON-**STAINING** 



**CLEAN** RELEASE



## BENEFITS

- Uniform Architectural Finish: Produces uniformly white concrete surfaces ideal for architectural applications
- Ideal For Use On: Non-absorptive form surfaces such as steel, plastic, fiberglass, HDO, and PSF plywood
- **Sprayability:** Easily applied with a basic hand pump construction sprayer, even at extreme temperatures of -30°F (-34°C)
- Fast Drying: Dries quickly to help maintain efficient workflow
- High Coverage Rates: Low viscosity, chemically active formula allows for very high coverage rates, reducing application costs
- Coating Friendly: Doesn't affect bonding of paint or coatings
- Rust Protection: Contains a flash rust inhibitor to minimize rust formation between pours



**FOLLOW US** 









Nox-Crete's Release Agent #10 (RA #10) reacts chemically with the alkalies in concrete to form a soapy film which allows trapped air and excess water to escape during vibration, minimizing surface voids and providing a smooth, uniform concrete finish.

## **APPLICATIONS**

- Easily applied with common construction sprayers
- Coverage rates on steel, plastic and resin-coated wood forms is 2,500-3,000 sf/gal. (62-75 sm/L)
- Coverage rates on semi-absorptive form surfaces such as MDO is 1,000-1,500 sf/gal. (25-37 sm/L)
- Ideal for precast and commercial forming operations where forms see daily use or are subject to aggressive stripping schedules and where architectural concrete surface appearance is a primary objective
- 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







SCAN FOR INFO

FOLLOW US







