



chemical solutions to concrete problems

# FORM CLEAN

MULTI-PURPOSE MAINTENANCE COATING  
AND FORM RELEASE AGENT



Use as a Concrete  
Build-Up Removing  
Form Release Agent  
or to Assist in the  
**Seasoning of  
NEW Aluminum Forms**

**FORM CLEAN: A dual-action solution for concrete forms that chemically softens, and ultimately eliminates hardened concrete build-up while also functioning as an effective release agent.**

## BENEFITS

- **Dual Functionality:** FORM CLEAN acts as a cleaning maintenance coating to remove concrete build-up while also serving as a form release agent for forms currently in service.
- **Effective for Stored Forms:** When applied to forms in storage, FORM CLEAN softens concrete build-up, allowing for reapplication and use as a release agent without additional cleaning.
- **Does not affect aluminum form seasoning.**
- Softened buildup will ultimately be eliminated through repeated use or can be removed by pressure washing.  
(Excessive hardened build-up will require multiple applications)
- **More economical and less damaging to forms than sandblasting, acid cleaning or scraping.**
- **Will not be removed by normal rainfall.**
- **Sprayable down to 0° F (-18° C).**
- **Complies with all federal and state VOC regulations** excluding CARB-20/SCAQMD districts in California. Also complies with all VOC regulations in Canada.



[nox-crete.com](http://nox-crete.com) • 1-800-669-2738

FOLLOW US





## **USAGE**

### **On New Aluminum Forms**

- Use FORM CLEAN as a release agent for the first three pours on new aluminum forms to assist in the seasoning process.
- Apply shortly after stripping forms to allow more time for the product to react with concrete build-up as well as unreacted aluminum on form faces.
- After the initial three pours, treat forms prior to subsequent pours with a chemically active form release agent such as Nox-Crete Alumi-Nox R, Chembeton, or Quick Release for each subsequent pour.

### **On Aluminum Forms with Build-up**

- Use FORM CLEAN as a release agent on forms with excessive concrete build-up. Most build-up is typically eliminated in 5 to 6 pours.
- Apply shortly after stripping forms to allow more time for the product to react with concrete build-up.
- No need to re-apply the product prior to pouring concrete, provided it is placed against the treated forms within three weeks.

### **On Wood Forms**

- FORM CLEAN helps eliminate hardened build-up while replenishing lost wood fat in the form plywood, and thus increasing the ultimate number of reuses.

## **PACKAGING**

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