

Architectural Grade Form Release

POWERFUL

A unique and powerful form release agent designed specifically for the concrete industry.

SAFE

NON-STAINING
BIODEGRADABLE
ODORLESS
ENVIRONMENTALLY SAFE

VERSATILE

USE ON - METAL
WOOD
PLASTIC
FIBERGLASS
RUBBER
ELASTOMERIC URETHANE
AND MORE





- PROPRIETARY NON-STAINING FORMULA
- DOES NOT INHIBIT PAINT ADHESION
- STACK FORMS IMMEDIATELY
- PROTECTS AGAINST RUST & CORROSION
- REDUCES CLEAN-UP TIME
- NON STAINING

SuperCoat[™] is a **premium grade** form release agent designed specifically for the architectural concrete industry.

We use only the highest quality ingredients resulting in a superior product with exceptional release properties.

SuperCoat[™] is safe to use on previously treated forms. Use on metal, wood, plastic, fiberglass, rubber, aluminum or elastomeric urethane.

Does not wash off with rain. Dramatically reduces clean-up time. Will not interfere with the bonding of paint or other coatings.

Formula allows forms to be stacked immediately after application. Helps protect from rust, weather and corrosion.

Meets or exceeds non-staining requirements of the Corps of Engineers, GSA and the Bureau of Reclamation.



Advanced, earth-friendly chemicals for the concrete industry.



Architectural Grade Form Release

Application

Spray application is recommended but SuperCoat[™] can be applied by other conventional methods. Apply even coat to clean, dry forms avoiding puddles, Sprayer must be cleaned with mineral spirits.

Coverage

Plywood

Up to 1,200 sq. ft. per gallon

Steel, Plastic or Fiberglass

Up to 2,200 sq. ft. per gallon

Aluminum or Elastomeric Urethane

Up to 2,200 sq. ft. per gallon

Technical Data

Color.....4 (ASTM D-2300)

Clarity......Clear

Viscosity.....30 SSU @ 100 F.

Pour Point...0 F.

Flash Point..265 F.

Density......7.5 lbs./gal.

Warning

Keep away from sparks or open flames. Contains petroleum distillates and will burn. Store away from heat. Do not take internally and avoid contact with the skin and eyes. Do not cut on empty drums with a cutting torch.

LEED Credit

May contribute to LEED credits.

IEQ4.1 Low Emission

MR......1.1 Const. Waste Mgm't.

MR4..... Recycled Content

MR5..... Regional Materials

Method 24 VOC Compliant ASTM-D5864 Biodegradable



CONTACT US

Concrete Chemicals, Inc. 25385 Hwy 169 Zimmerman, MN 55398

844.289.2532

CONCRETECHEMICALS.COM

Available Sizes

·275 gallon tote ·55 gallon drum ·5 gallon bucket





Advanced, earth-friendly chemicals for the concrete industry.