



FO-300S

FO-300S is a general purpose “ready to use” parting compound that leaves an oily film on the forms. The product is an economical, dependable release agent that has exceptional versatility of application because of its unique chemical properties, developed solely for the concrete industry.

OUTSTANDING FEATURES:

- Compared with competitive products, Baum's FO-300S formula has a much greater concentration of special fatty components which directly contribute to “clean release” the year around, on a variety of form materials, including fiber glass, wood planking, plywood and all metals.
- Unlike the common mineral oils used for this purpose, the film provided by Baum's FO-300S formula will **NOT BE DISPLACED BY WATER** or “pucker”, leaving dry spots that cause sticking and excess build up on the forms.
- The FO-300S formula has excellent dispersibility and bondability when applied to the forms, with rapid penetration and uniform coating, which creates a tighter adhesion to the forms. With this product, additional pours can be obtained before re-oiling.
- The special base of FO-300S **DOES NOT EVAPORATE IN THE SUN**, which provides a longer lasting protective film that assures “clean” releases, after the pouring has been accomplished.
- The FO-300S contains a rust inhibitor, which provides rust protection to metal forms.
- The viscosity of the FO-300S formula enables it to be easily applied by spray or wiping methods • The FO-300S is **NON-STAINING**.
- FO-300S has a wider temperature range than competitive products, both in storage and in application. It is not affected by cold once it has been applied to the molds or forms and is stable in storage to 0 °F. • FO-300S has no objectionable odor or toxicity problems

FO-300S is the ultimate in parting compounds and contributes significant savings in material and labor, in preparation to pouring. Its quality is readily noticeable in the “releasing” phase and finished “facing” on the concrete.

SPECIFICATIONS

Type	Oil
Drying Properties	None
Parting Efficiency	Good
Build Up on Forms	Minimum
Non Staining-Properties	Good
Voids or Bubbles	Minimum
Appearance of Concrete Surface	Granite
Anti-Rust Properties	Good
How Applied	Spray or Wipe
Coverage	Approx. 1000 sq. ft/gal
Density 7.40#/gallon	
Containers (non-returnable)	55 & 5 gallon drums
Storage Stability	0 °F - No separation
Stability on Forms	Temperature Range Unlimited