

Concrete Admixtures and Fiber

NO-BOND

Form Release Compound

DESCRIPTION

NO-BOND is a release compound for concrete that, by means of chemical reaction instead of lubrication, that allows forms being stripped cleanly and evenly without voids in the concrete.

NO-BOND contains chemicals that combine with natural concrete alkali, resulting in a lack of bond or "drag" between the poured concrete and the form, thus eliminating form cleaning and results in a smooth, high white finish.

NO-BOND is fully compatible with pre-oiled plywood and will not wash off at pour time. It prevents concrete "liquor" from penetrating the wood, thereby eliminating rot and raised or warped grain. Repeated use of NO-BOND makes the wood more impermeable, allowing for many uses of the same form.

USES

NO-BOND is excellent for use on steel, patent and fiber tube forms. It reacts chemically with steel and forms a rustproof film as well as a positive release. NO-BOND is most successful when applied to fiber tubes, even those coated with wax or plastic. It allows tubes to be stripped in under 10 days, where required, and aids hand rubbing.

NO-BOND is particularly beneficial when sprayed daily on machine mixers, hoist buckets, wheelbarrows, power trowels, spreaders, face mixers and other equipment. It not only protects against rust but also keeps concrete or plaster "build-up" soft for easy clean up.

APPLICATION

NO-BOND is applied at the rate of approximately 400 to 600 square feet per gallon on wood and 600 to 800 square feet per gallon on metal. It comes ready for use, no mixing is necessary, and is furnished in 55 gallon drums and 5 gallon pails.

NO-BOND is applied by either power or hand spray. Due to the much greater coverage and ease of application, NO-BOND is as inexpensive as ordinary form oil.

NO-BOND is safe to handle, and will not endanger health when applied according to manufacturer's specifications.

INTERNATIONAL MATERIALS INDUSTRIES, L.L.C.

2800 N. Johnson St*New Orleans, Louisiana 70117 * PHONE: (504) 267-3344 * Fax: (504) 267-3345

The information herein is to assist customers in determining whether our products are suitable for their applications. Our products are intended for sale to industrial and commercial customers. We request that customers inspect and test our products before use and satisfy themselves as to contents and suitability, nothing herein shall constitute a warranty, express or implied, including any warranty of merchantability or fitness, nor is protection from any law or patent to be inferred. All patent rights are reserved. The exclusive remedy for all proven claims is replacement of our materials and in no event shall we be liable for special, incidental or consequential damages.

