



Concrete Admixtures and Fiber

NO-BOND-WB

Water Based Form Release Compound

DESCRIPTION

NO-BOND-WB is a water based, positive barrier, form release agent formulated to meet the demanding requirements of architectural concrete forming. It complies with all local, state and federal V.O.C. air quality control regulations.

USES

- **NO-BOND-WB** provides maximum concrete form release performance on a wide range of forming materials including fiberglass, steel, plastic, coated paper and all types of wood.
- **NO-BOND-WB** is ideal for environmentally sensitive concrete forming applications like potable water structures.

ADVANTAGES

- Water based formulation for easy soap and water clean up
- Leaves no residue on concrete; non-staining
- Ideal for all types of forming materials including wood, steel, aluminum, fiberglass, plastic and coated paper.
- Contains no fuel oil or kerosene
- Has no deleterious effects upon the natural bonding characteristics of secondary toppings, coatings, caulks or sealants
- Has a controlled reaction with the free lime in the concrete to provide a clean release without the use of pry-bars or tools
- Provides smooth architectural concrete eliminating or reducing surface voids or bugs holes
- Makes the wood more impermeable, allowing for many uses of the same forme

APPLICATION

Stir or agitate **NO-BOND-WB** before each application to assure optimum performance. **NO-BOND-WB** should be applied in a thin uniform film with a sprayer brush or roller. No special application equipment is necessary, but a spray application is the most practical.

INTERNATIONAL MATERIALS INDUSTRIES, L.L.C.

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

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Ponding or puddling is to be avoided.

Specific application rates are as follows:

1000 ft² per U.S. gallon (24.5 m³/L) on:

Fiberglass

Plastic

Steel

Aluminum

High density, overlaid plywood

800-1000 ft² per U.S. gallon (19.6 – 24.5 m³/L) on:

Medium density, overlaid plywood

Urathane coated plywood

Coated paper forms

500 ft² per U.S. gallon (12.3 m³/L) on:

BB grade plyform

Rough cut lumber

LIMITATIONS

Re-apply if rained upon. Apply no more than twenty-four hours before concrete pour for optimum performance. Not recommended for steam cured concrete.

Do not use on styrofoam or latex molds. Do not use on plaster molds unless coated with a suitable sealer. Colder temperatures will increase the viscosity of [NO-BOND-WB](#).