



FORM-AID #80
Product Group Specialty Coatings

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FORM-AID SLIP FORM COATING

*** PENETRATING * WATER BASED * ANTI-FUNGAL * WATER REPELLENT
*NON-STICK * ABRASION RESISTANT**

FORM-AID is an aromatic one-package, coating and sealer which cures by reaction to airborne moisture to a hard film with outstanding abrasion resistance, toughness and flexibility.

FORM-AID is reinforced with HY-TECH Insulating Ceramic Microspheres which aid in heat retention and the hard 60,000 psi "Ceramic Beads" create a Non-Stick surface.

FORM-AID is recommended for protecting concrete forms and wooden floors on trailers, boxcars and hopper cars against weathering and attack from water, oils, chemical and acid solutions.

FORM-AID will dramatically increase the life of wooden forms and reduce waste in the process.

Surface must be dry and free from dust, dirt, grease or oily residues. Previous finishes should be sanded off using #80 to #100 grit sandpaper. Remove all dust. All wax, dirt, grease, oils etc. must be completely removed by scrubbing with a suitable cleaner. Fill and seal all cracks and joints with a suitable wood filler. Do not use fillers containing nitro-cellulose.

The first coat is diluted using 10% water to allow good penetration of close grained hardwoods. **FORM-AID** can be applied by brush, roller or spray. If applying by roller be sure and "backroll" to insure there are no voids due to bubbles. This coat should be allowed to dry tack free (2 to 3 hours approx.) before applying a second, full strength coat.

A nearly full cure is achieved in 24 hours under conditions of normal humidity and a temperature of 70°F. Hardness will increase over a period of 5 to 7 days when the coating reaches maximum cure.

FORM-AID coverage is effected by the porosity of the various substrates to which it is applied and will vary on the first coat from 250 to 350 square feet per U.S. gallon (3.78 liters). The second coat will vary from 350 to 450 square feet per U.S. gallon.

Produced by
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