

Concrete Form Oil

WATER BASED CONCRETE FORM OIL SPECIFICATION SHEET

Our specialty blended formulation is water based and can be applied as a low cost, highly effective release agent for wood, plastic, composition and metal forms. It is environmentally friendly and is composed of a blend of natural organic chemicals. These chemicals impart a waterproof film to prevent adhesion of concrete to the forms and provide for quick and easy release. The product is supplied ready to use as a thin, milky white colored liquid of low viscosity.

Dur product will reduce your clean up time and cost as no harsh chemicals are required for cleaning out the form after use. Just water with soap is all that's needed. Clean all tools and equipment immediately following use as it's difficult to clean after it has hardened.

Coverage rates are approximate and for estimating purposes only. Surface temperature, porosity and texture will determine actual material requirements:

	ft²/gal (m²/L)
Plywood forms	350 to 500 (8.59 to 12.27)
Wood composition forms	350 to 500 (8.59 to 12.27)
Plastic forms	800 to 1000 (19.63 to 24.54)
Metal forms	800 to 1000 (19.63 to 24.54)

Directions for use:

Surface Preparation: Forms must be free from dirt, hardened concrete, and other matter. Before coating the plywood panel surfaces, apply one or two, heavy brush coats to the edges to protect laminations. Mixing: Mix prior to use to ensure that settling has not occurred. Application: concrete form oil is applied by brush, spray, or roller to metal, plastic, or plywood forms. One or two heavy brushcoats should be applied to the edges of plywood forms to protect the laminations.

The surface of forms should receive one light, uniform coat. Avoid excessive build-up and runs or puddles since an excess of coating may retard the concrete. For proper performance, always make sure brush is fully saturated with the form oil. Attempts to "stretch or skinny" will result in sub-standard performance of product. It should be applied evenly over the panel. One full coat provides proper protection. The form oil will set and be ready to use within one hour on plywood; 2 hours on metal and plastic forms.

- Store in a dry, ventilated, 40°F to 90°F (4°C to 32°C) area. Protect from freezing.
- Do not thin or dilute
- Do not apply in rain, and protect from rain for at least 1 hour after application.
- Do not apply when temperature is below freezing.
- Not recommended when concrete is to be steamcured, or for tilt up work.
- In all cases, consult the Safety Data Sheet before use.

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