

## Bio Form

### Concrete Form Release

No. 707

#### **DESCRIPTION:**

**Bio Form Concrete Form Release No. 707** is a readily biodegradable renewable resource formulated as a concrete release agent for the concrete construction forming industry. It can be used for both indoor and outdoor applications. It is designed to produce a void free concrete surface and aid in the release of the form from hardened concrete on a wide range of forming materials without creating a chemical action or causing harm to concrete. **Bio Form's** low toxicity formula protects vegetation, wildlife and the environment.

#### **FEATURES:**

- Complies with EPA, OSHA and DOT requirements
- Contains a special additive to extend low temperature working range
- Will not cause problems with secondary coatings, sealants or caulk
- Produces void free concrete surface, even if over applied
- Biodegradable, a renewable resource, and environmentally friendly
- May help qualify for LEED credits
- No VOC's

#### **DIRECTIONS FOR USE:**

Apply with brush, spray or roller. Coverage is approximately 600-1500 square feet per gallon depending on form material. After repeated use wood forms will become water repellent and last longer.

#### **TYPICAL SPECIFICATIONS:**

Grade	ISO	46
Specific Gravity		.913
Viscosity @ 40° C, cST	ASTM D445	46
Pour Point °F (°C)	ASTM D97	0 (-18)
Flash Point °F (°C)	ASTM D92	>500 (260)
Copper Corrosion	ASTM D4048	1A
Rust Test, A & B	ASTM D665	Pass
Biodegradability %	CEC-L-33-A-94	>95
Suggested operating Range °F		0-160

*Values shown here are typical, and may vary.*