

Bio*lube* CFR

BIODEGRADABLE CONCRETE FORM RELEASE

DESCRIPTION:

Bio*lube* CFR is a readily biodegradable, renewable resource formulated as a concrete release agent for the concrete construction forming industry 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 the concrete. **Bio*lube* CFR**'s readily biodegradable, non-toxic formula protects vegetation, wildlife and the environment and is easy to apply with brush spray or roller. Wood forms after repeated use will become water repellent and last longer.

FEATURES:

- ◆ Complies with EPA, OSHA and DOT requirements
- ◆ Contains a special additive to extend low temperature working range
- ◆ Won't cause problems with secondary coatings, sealants or caulk
- ◆ Won't react with the concrete surface even if over applied
- ◆ Biodegradable, a renewable resource and friendly to the environment
- ◆ Can be used on concrete forms used to create structures for potable water

TECHNICAL DATA:

Bio<i>lube</i>	CFR					
ISO Grade:		26				
Working Range, °F		5-100				
Flash Point, °F	ASTM D92	>500				
Copper Corrosion	ASTM D4048	1A				
Rust Test, A & B	ASTM D665	Pass				

AVAILABLE PACKAGING:

5 Gallon Pails, 55 Gallon Steel or Plastic Drums, 275 Gallon Totes, and Bulk.

Call (630) 227-1800 to select from the
BIOBLEND™ Family of High Performance Lubricants

BIOBLEND™ RENEWABLE RESOURCES LLC, 2439 REEVES ROAD - JOLIET, IL 60436
PHONE: 630.227.1800 www.bioblend.com FAX: 630.227.1801