

BIOBOR® ColdFlo® with... **LubriBor®**

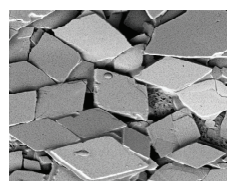
Diesel Fuel Anti-Gel with Lubricity

Biobor ColdFlo® with **LubriBor®** is a concentrated diesel fuel additive formulated to provide superior cold weather operability and engine protection. **ColdFlo®** with **LubriBor®** reduces the **pour point** and **cold filter plug point** of diesel fuel while also **preventing ice** and **lubricating injectors and pumps**. The use of this additive will enable diesel fuel to flow through filters at much lower temperatures and prevent fuel icing while also adding vital lubricity to ULSD.

Applications: **ColdFlo®** with **LubriBor®** is specially-formulated for use in low-sulfur diesel fuels and heating oils, and is commonly used in trucks, farm equipment, locomotives, diesel boats, industrial and construction equipment.

What does Biobor ColdFlo® with LubriBor® do for you?

- ✓ **Inhibits** wax crystal growth
- ✓ **Reduces Pour Point** of diesel fuel
- ✓ **Reduces Cold Filter Plug Point** by up to 30° F
- ✓ **Jet fuel de-icer** prevents ice blockages and fuel filter icing
- ✓ **Adds lubricity** to protect injectors and fuel pumps
- ✓ **Minimizes** the need for kerosene dilution
- ✓ **ULSD compliant**—contains less than 15 ppm sulfur



Without ColdFlo®



With ColdFlo®

Available sizes...	Treats...
32oz.....	375-750 gal
1 gal.....	1,500-3,000 gal
2.5 gal.....	3,750 -7,500 gal
5 gal.....	7,500-15,000 gal
55 gal.....	82,500-165,000 gal
330 gal.Tote.....	495,000-990,000 gal

Treat Rates	CFPP Reduction*
1:3,000	10-15°F
1:1,500	20-30°F (26° AVG)
1:1,000	30°F
Diesel fuel should be at least 10°F above cloud point when treated.	

Store above 32°F. Additive pour point is -16.6°F.

*Additive performance may vary depending on the quality of fuel treated.



HFA-754

Other Hammonds Products...

BIOBOR-JF®
Diesel Biocide and Lubricity Additive

BIOBOR-DC® Plus
Diesel Conditioner and Performance Enhancer
CETANE

BIOBOR-EB®
Gasoline and Ethanol Blend Stabilizer Additive



910 Rankin Road • Houston, Texas 77073 • (800) 548-9166 www.biobor.com