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





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 Kates	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 - 6.6°F.

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











Vernon Bartlett

- +27 79 524 1461
- +27 71 607 7798
- vernon@benveroy.com

Werner Pretorius

- +27 82 927 48Ø5
- ops@benveroy.com

Unit 11 Lakeview Industrial Park Malcolm Moodie Crescent Jet Park **BOKSBURG** Gauteng Province Republic of South Africa. 1518



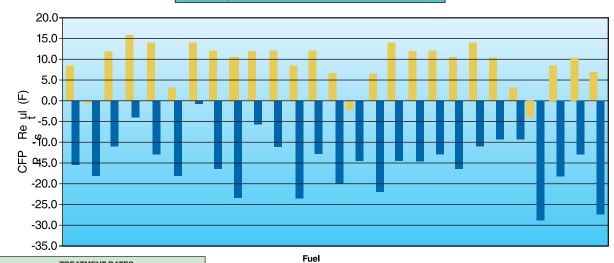


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CFPP Performance of Biobor® ColdFlo® at 1: 1,500 in Various Fuels

Using Industry Standard Testing ASTM D6371-05 (2010) - Cold Filter Plug Point Test

Average CFPP Reduction = 26.6° F



TREATMENT RATES
1 gal. to every 1,500 gal. of fuel 55 gal. 32 oz. 1 gal. 5 gal. 1,500 gal. 7,500 gal. Use at a ratio of 1 gallon to every 1,000 gallons for extreme conditions

Available in... Quarts, 1 Gal., 2.5 Gal., 5 Gal. 55 Gal., 330 Gal., Bulk



PLUS adds Lubricity to protect injectors and pumps. 13.8% reduction in wear scar. ASTM D6079 HFRR **Fuel Lubricity Testing**



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