

ANTI-GEL

Pour Point Improver



PPD Anti-Gel Pour Point Improver is an organic cold flow improver diesel fuels (#2, Bio-fuel, 1 / 2 blend).

PPD Anti-Gel is **easily dosed** into the tank and can drop diesel's pour point to a staggering -70° F. See the mixing ratio chart below.

PPD Anti-Gel is more concentrated. Treat ratios of 5000:1 or better make PPD Anti-Gel the most cost effective product available. See the mixing ratio chart below.

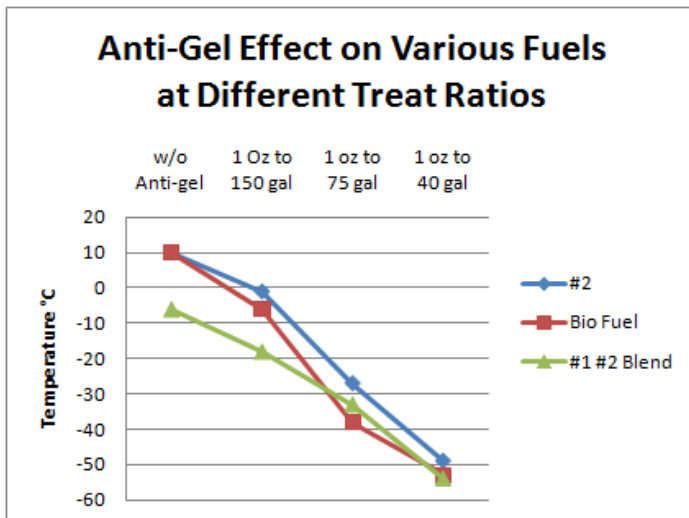
Recommended Dosage

Anti-Gel Pour Point Improver is used at a ratio of 1 part anti-gel per 2500, 3000, 5000 parts of fuel depending on base fuel and performance target desired. 1 oz can treat 40 gallons of fuel.

Please contact Megatrol for specific recommendations.

Features

- Inhibits growth of wax crystals.
- Depresses the pour point
- Improves Cold Filter Plugging Point (CFPP) behavior.
- Enables deeper cut into barrel for middle distillate use.
- Broadens range of crude oil usable for middle distillate production.
- Reduces need to use kerosene dilution for pour or flow control.



Average Temperature Drop in Fahrenheit

	1:20,000	1:10,000	1:5000
# 2 Diesel	-11	-37	-59
Bio Fuel	-16	-48	-63
#1 #2 Blend	-12	-27	-48

Verify pour point characteristics with fuel supplier.