

TOP CLASS COLD FLOW IMPROVER >>Seed Crystal Technology Prevents Wax Formation and Gelling



COLD WEATHER PREVENTATIVE DIESEL FUEL ANTI-GEL ADDITIVE

>> Recommended for use prior to winter storage of machinery to prevent spring start-up problems.

WHEN TO USE:

- Temperature drops below 0° C.
- You are using fuel meant for warmer temperatures.
- You store equipment during cold winter months.
- You need a cost-effective cold flow improver.

WHAT IT DOES:

- Prevents fuel from gelling as low as -60° C.
- Stops water condensation as low as -54° C.
- Depresses pour point. Lowers cold filter plug point.
- * Certified compliant for use in Low Emission Engines & ULSD fuel.
- * EPA Registered.

Available in 32 oz. Bulk sizes available - please call to inquire SKU: PM32



Temp.	32 oz. TREATS	SKU	AMOUNT
0°C to -18°C	1820 L / 480 US gal.	PM32	12 x 32 oz.
-19°C to -39°C	910 L / 240 US gal.	PM32	12 x 32 oz.
-40°C to -60°C	455 L / 120 US gal.	PM32	12 x 32 oz.

SUPER CONCENTRATE

MEETS & EXCEEDS INDUSTRY STANDARDS:

- CFPP (ASTM D6371)
- EMA/TMC Criteria for Lubricity
- Lubricity (ASTM D6079)
- Thermal Fuel Stability (ASTM D6468)
- Water Tolerance (ASTM D1094)