ANTI-FREEZE ERW

New formula
COLD FLOW / POUR POINT REDUCER
FOR DOMESTIC FUELS AND DIESELS

VERSION 5 - OCTOBER 2024

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DEFINITION

- Double-action extreme cold additives for the protection of hydrocarbons at low temperatures.
- Lowers the cloud point reduces the temperature at which paraffin crystals form and decreases their size (lowering the TLF).
- Prevents the agglomeration and sedimentation of already formed crystals (WASA Wax Anti-Settling Additive).
- Prevents filter clogging and associated malfunctions in distribution systems and diesel vehicles exposed to very low temperatures.
- Improves the fluidity of diesel and fuel oils, helping them maintain their quality in cold weather.
- Prevents paraffin deposits at the bottom of storage tanks or reservoirs.
- Hydrocarbons remain fluid, homogeneous, and filterable at low temperatures.

DOSAGE

	CFPP max (specifications)	Cloud Point (specifications)	CFPP max. 1L/1000 (1000 ppm)	CFPP max. 2L /1000 (2000 ppm)
Domestic fuel	-4°C	+2°C	-15°C	-20°C
« summer » Diesel	0°C	+5°C	-18°C	-20°C
« winter » Diesel	-15°C	-5°C	-25°C	-30°C
« extrem cold » Diesel	-20°C	none	-30°C	-30°C
HVO Diesel	-20°C	-20°C	-25°C	-30°C



These performances depend on the nature of the treated diesel or fuel.

PROPERTIES

Appearance: Slightly oily liquid.

• **Density**: 0.880

• Flash point: > 55°C

OPERATING INSTRUCTIONS

Preferably treat before the onset of cold temperatures.

Introduce into the tank or reservoir before filling to ensure good mixing.

SAFETY DATA

 Consult the SDS of the products available on our website <u>www.mecatech-performances.com</u>.

PACKAGING

- 1 L and 5 L cans 30 and 200 L drums
- 1000 L IBC
- REF. 180xxx

Information mentioned above are only for advice and don't imply any commitment of us.



