

Flow improver

AUTOL TP 10 - HEL

Highly effective flow improver for light heating oil EL.

Characteristics (typical figures):

Density at 15°C	kg/m ³	888
Flash point	°C	63
Danger class	VbF	A III
Mixing ratio:	1 : 1.000	
1 Liter AUTOL TP 10 - HEL to 1.000 Liter heating oil		

Properties and Performance

AUTOL TP 10 – HEL is a flow improver for middle distillates to protect heating oil from crystallisation of paraffins in the winter time. It is also effective in heating oil with an bio admixture of up to 20%.

AUTOL TP 10 – HEL has the following advantages:

- ensures proper operation of the heating system at low outside temperatures
- increases the cold reliability depending on the basic product about -6°C to -9°C
- protects the heating system from filter blocking due to paraffin formation
- ash free combustion
- mixing ration 1 litre to 1.000 litre heating oil
- developed and produced in Germany

Applications:

AUTOL TP 10 - HEL can be used wherever there is the danger of forming large paraffin crystals in light heating oil EL due to exposure to cold.

Attention! **AUTOL TP 10 - HEL** has to be mixed with the heating oil at temperatures not below +5°C. **AUTOL TP 10 - HEL** can be stored up to -6°C.

A clear overdose of **AUTOL TP 10** can considerably deteriorate the effectiveness.

Note: Energy product for heating oil. Not allowed to be used as fuel or for the production of such materials.

Please observe the manufacturer's specifications when selecting products.