

6MB HEATING OIL/ OLEJ GRZEWCZY 6MB

APPLICATION

6MB Heating oil is used as a heat carrier in unpressurized heating systems (closed and open) whose maximum operating temperature does not exceed 260°C. The oil is characterised by a high heat exchange coefficient and extended operating intervals.

ADVANTAGES

- Long operation without excessive viscosity increase and formation of deposits
- Highly efficient oil circulation
- Exceptional resistance to oxidation and thermal degradation



STANDARDS, SPECIFICATIONS

ISO VG: 32

Parameters	Value
Kinematic viscosity at 40°C, [mm²/s]	35,0
Flash point, [°C]	260
Pour point, [°C]	-15

Notice: The above parameter values are typical. The actual values are to be found in the laboratory report attached to each batch of the product.

Edit. 2.0/EN - update: 18.01.2022