

## ULTRATHERMOIL VG 150 MF 10



Date of issue: 21.10.2019

ULTRATHERMOIL VG 150 MF 10 is a special oil based on perfluorinated polyether with black solid lubricants for extreme requirements.

Therefore **ULTRATHERMOIL VG 150 MF 10** belongs to the thermically and chemically most stable lubricants. It is used successfully, if operating temperatures and chemical influences exclude the use of conventional lubricants.

## Special properties

- High resistance towards oxidation and high temperatures
- High pressure resistance
- High chemical resistance
- No swelling of plastomers and elastomers
- Non-combustible
- Low pour point
- Low volatility

<b>Product Characteristics</b>	Value	Dimension	Norm / Standard
Colour	anthracite		
Density at 20°C	1,93	g/cm³	DIN 51757
Operating temperature range	-60 to 260	°C	
Oil type	PFPE		
Kinematic viscosity at 40°C	157	mm²/s	DIN EN ISO 3104
Kinematic viscosity at 100°C	49	mm²/s	DIN EN ISO 3104
Viscosity index (VI)	351		DIN ISO 2909
Pour point	-70	°C	DIN ISO 3016
Flash point	not inflammable	°C	DIN EN ISO 2592
Evaporation loss (22 h / 200°C)	< 0,5	%	

## **Application**

ULTRATHERMOIL VG 150 MF 10 will be applied in the precise mechanic industry, optical industry, electronic industry and machine building industry.

ULTRATHERMOIL VG 150 MF 10 is used as lubricating and sealing agent.

Before applying **ULTRATHERMOIL VG 150 MF 10**, all lubricating points should be cleaned carefully. Optimum lubricating properties can only be fully achieved on clean and dry material surfaces.

Application-specific operating temperatures of up to 280°C are possible. At operating temperatures above 260°C, aggressive decomposition products (e.g. hydrofluoric acid) can form.

## Packaging units

19 g bottle, 95 g bottle, 190 g bottle, 500 g bottle, 950 g Flasche, 1900 g bottle

