

Sales Specification OXLUBE L7-NPG

General data

CAS-No.	68855-18-5	Version 1
Date of issue	28.07.2022	
Product No.	51007014 5100	07015
	Additional product	number(s) may be in use for other packaging

Sales Specification

Property		Limit	Unit	Test Method
Appearance	Clear liquid, without heterogeneous components			Visual examination
Water	max.	0,03	% (w/w)	DIN 51777 / ASTM E203 / ASTM E1064
Acid number	max.	0,05	mg KOH/g	DIN EN ISO 2114 / ASTM D974
Platinum/Cobalt Color (Hazen/APHA Color)	max.	100		DIN EN 1557 / DIN EN ISO 6271 / ASTM D1209 / ASTM D5386

Typical values 1)

Density at 20°C		0,926	g/cm³	DIN EN 51757 / ASTM D4052
Kinematic viscosity at 40°C		5,6	mm²/s	AL564 / ASTM D7042 / ASTM D445
Kinematic viscosity at 100°C		1,9	mm²/s	AL564 / ASTM D7042 / ASTM D445
Pour Point		-87	°C	ASTM D97 / ASTM D5950 / ASTM D5985
Flash Point (closed cup)		191	°C	DIN EN ISO 2719
Ester content n		98,5	% (w/w)	Gas Chromatography
Total metal content	max.	10	mg/kg	ASTM D5185

Remarks

1) Parameters are not specified; typical values based on non-routinely performed measurements will not be reported on the Product Quality Report (PQR)

The parameters given in the Sales Specification table are listed on the Product Quality Report (PQR). Non-standard Test methods used are available upon request (due to Copy Right). Contact your Sales Support for copies. Page 1 of 1 11990A OXLUBE L7-NPG SLS V1.docx

Typical properties not especially listed are given in the appropriate SDS, they are not part of the sales specification.

This information is based on our present state of knowledge and shall be intended to provide general notes on our products and their field of application. It shall therefore not be construed as guaranteeing specific characteristics of the products described and/or their suitability for a particular application. Any existing industrial property rights shall be observed. The quality of our products is warranted under our General Conditions of Sale.

OQ Chemicals Corporation 15375 Memorial Drive West Memorial Place I, Suite 300 Houston, TX 77079 – USA OQ Chemicals GmbH Rheinpromenade 4a 40789 Monheim Germany

www.oq.com