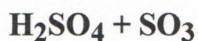


OLEUM 20-70 %**TECHNICAL****Identification sign: BH KS/05****Physical characteristics**

	25%	65%
Molecular mass	178,1 g/mol	178,1 g/mol
Fajsúly	1,91 g/cm ³ (at 20 C°)	2,00 g/cm ³ (at 20 C°)
Melting point	4,3 C°	-0,4 C°
Steam pressure	low (at 20 C°)	122 mbar (at 20 C°)
Appearance	oily, colourless or light yellow, slightly cloudy, fuming liquid	

Guarenteed quality


		25%	65%
	Unit	Value	
Free-SO ₃ content	m/m %	24-26	63-67
Iron /Fe/	m/m %	max. 0,01	max. 0,01
Ignition residue	m/m %	max. 0,05	max. 0,05
Arsenous /As/	m/m %	max. 0,000003	max. 0,000003


Danger ranging: ADR/RID: 8.CT1.I
Hazard number: X886
UN: 1831
CAS: 8014-95-7


Delivery, packaging: in isolated rail tank car, in isolated road tank car

Applications: sulfonating, sulfuration

For Buyer's request other concentration can be produced.


head of production


head of QC


commercial director