

SULPHURIC ACID**PHARMA GRADE****Identification sign: BH KS/03****Physical characteristics**

Molecular mass	98,08 g/mol
Density	1,84 g/cm ³ (at 20 C°)
Melting point	between -21,8 and -6,3 C°
Steam pressure	low (at 20 C°)
Appearance	oily, colourless and clear liquid

Guaranteed quality

	Unit	PH.HG.V. Value
H ₂ SO ₄	m/m %	95,1-97,5
Ignition residue	m/m %	max. 0,025
KMnO ₄ red.	m/m %	max. 0,0043
Arsenic /As/	m/m %	max. 0,0005
Iron /Fe/	m/m %	max. 0,002
Heavy metals /in Pb/	m/m %	max. 0,002
Cl	m/m %	max. 0,0005
NO ₃	m/m %	max. 0,00025
Pb	m/m %	max. 0,002
NH ₄		to prescription
Identification-analysis		to prescription
Insoluble matters and colour matters		to prescription
Ca, Mg		to prescription
Selenat		to prescription
Solved salts		to prescription

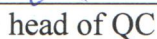
Danger ranging: ADR/RID: 8.C1.II.
Hazard number: 80
UN: 1830
CAS: 7664-93-9

Delivery, packaging: in acid-resistant road tank, in IBC, in barrel of volume 30 and 60 litre

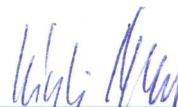
Applications: pharmaceutical industry, food industry, electrotechnical industry



head of production



head of QC



commercial director