



PHENOLSULFONIC ACID 65% min. – C-QUALITY
STANDARD SPECIFICATION SHEET
Chemtech Product Code 01

Method	Specification value	Typical	Test
Appearance at 25°C	:	Brown liquid	
Density at 25°C	:	1.34 g/ml typical	G9A1
Viscosity at 20°C	:	<100 cP typical	G9F1
Crystallisation temperature	:	-3°C Typical	
Sulphonic Acid (MMW 174)	: 65.0 ± 2.0%		Total Acidity(*)– (Sulphuric Acid x 174/49)
Free sulphuric acid	: 3.0% maximum		G2G5
Chlorides (Cl-)	: 0.3% maximum		G2C1
Free Phenol	: <1.0% maximum		HPLC-09

(*) Total Acidity: Test Method FX21

STANDARD PACKING

HDPE drums of 250 kg net and 259 kg gross each.
Isobin container (IBC) of 1.250 kg net and 1.320 kg gross each.
Tanktrucks loading a maximum of 24.000 kg.

Packing is standard marked with the UN mark.

ML/040303