

POTASSIUM SULPHITE SOLUTION

PHYSICO-CHEMICAL CHARACTERISTICS

Formula	: K2SO3
Molecular weight	: 158.27
Density (20°C)	: 1.45 kg/dm ³ approx.

QUALITATIVE CHARACTERISTICS

Appearance	clear and colourles	clear and colourless or pale yellow liquid	
Assay	% K2SO3	45 ± 1	
pH (20°C, as it is)		9.8-10.6	
Sulphates	% K ₂ SO ₄	< 0.5	
Thiosulphates	% S ₂ O ₃	< 0.006	
Iron	mg/kg as Fe	< 10	

The indicated values are intended as determined according to our standard analysis methods.

STANDARD PACKAGING

300 kg net polyethylene drums Rail and road tankers, according to transport regulations

MAIN USES

In photographic industry, as essential component of developer baths (preserves developing agents from rapid oxidation). As oxygen scavenger in steam boiler treatment.

FOR HANDLING INFORMATION PLEASE CONSULT THE SAFETY DATA SHEET.

THIS TECHNICAL DATA SHEET IS IDENTIFIED AS KSS 1 (0920) E6