

Product Name:	Methanol, LC-MS Grade, 99.8+%
Catalog Number:	047192.K2

CAS Number:	67-56-1
IUPAC Name:	methanol
Molecular Formula:	CH4O
Molecular Weight:	32.04
InChl Key:	OKKJLVBELUTLKV-UHFFFAOYSA-N
SMILES:	CO
Synonym:	methanol caswell no. 552 columbian spirits MeOH pyroxylic spirits spirit of wood
	methanol (substance) epa pesticide chemical code 053801 alcohol, wood bieleski's
	solution

## **Product Specification**

Appearance (Color):	Clear
Form:	Liquid
Color (APHA):	≤5
Comment:	Sub-micron filtered
Optical Absorbance at:	400 to 280 nm: ≤0.005 AU
Residue on Evaporation:	≤1 ppm
Elemental Analysis:	$\leq$ 0.5ppm each for AI, Cd ( at time of packaging)
Elemental Analysis:	≤0.01ppm each for Cu, Mn ( at time of packaging)
Elemental Analysis:	≤0.02ppm each for Cr, Co, Pb, Ni ( at time of packaging)
Elemental Analysis:	≤0.1ppm each for Ba, Ca, Fe, Mg, K, Ag, Na, Sn, Zn ( at time of packaging)
Impurity content:	$\leq$ 5ppt- as Heptachlorepoxide by GC-ECD Responsive residue ( single peak)
Impurity content:	<1ppb as Quinine sulfate by Fluorescence at emissinon maximum for impurities
Impurity content:	≤5ppb as 2-Octanol by GC-FID Responsive residue (single peak)
Water Content (Karl Fischer	≤0.02%
Titration):	
LCMS:	Positive mode ( as Reserpine): ≤50 ppb
Optical Absorbance at:	205nm: ≤1.000 AU
Optical Absorbance at:	220nm: ≤0.25 AU
Optical Absorbance at:	230nm: ≤0.12 AU
LCMS:	Negative mode ( as Nitrophenol): ≤50 ppb
Optical Absorbance at:	240 nm: ≤0.05 AU





Optical Absorbance at:	254nm: ≤0.01AU
Assay (unspecified):	LC gradient elution suitability at 254 nm: $\leq$ 2 mAU
Assay (GC):	≥99.8% (GC-FID)