

PRODUCT SPECIFICATION

Methyl Ethyl Ketone

CAS No. : 78-93-3
Molecular Formula : C₄H₈O
Other Name : Butanone, 2-Butanone, Ethyl methyl ketone, Methyl ethyl ketone

S.No.	PARAMETER	UNIT	SPECIFICATION
1	Appearance	Pass	Transparent, colorless
2	Purity	% (m/m)	99.5 min
3	Moisture	% (m/m)	0.1 max
4	Color	Pt-Co/ APHA	10 max
5	Density (at 20°C)	g/cm ³	0.804- 0.807
6	Acidity, as Acetic acid	% (m/m)	0.003 max
7	Distillation Range	-	78.5 – 81.0
8	Total Alcohol (as sec-Butanol)	wt %	0.5 max

Application: This has low boiling point, with outstanding dissolving capacity and dry characteristic and is mostly used as organic solvent. Also, it is used as a raw material in the production of products like polyurethane resin, imitation leather, bond, coating, printing ink, magnetic recording material and others.

Packing: Packed in ISO tanks, one iso tank=19.1MT or packed in iron drums with net weight 165KG/drum.

For Bloomchemag BV



Issued by,
Divya Dogra
Executive, Technical Support (Specialty Chemicals)