

## Methyl Ethyl Ketone

Product Specification - Version 5a

## كوثرشيمي

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/ \$pecifications	Minimum	Maximum	Test Method
Pu/ity/(wt%)	99.5		GC
Spedific Gravity @ 20/20C	0.805	0.807	ASTM D1298/D4052
Specific Gravity @ 25/25C	0.801	0.803	ASTM D1298/D4052
Water (wt%)		0.1	ASTM D1364
Acidity as Acetic Acid (wt%)		0.003	ASTM D1613
Color (Pt-Co)		10	ASTM D1209
Distillation Range (degrees C)	. ^		ASTM D1078
Initial Boiling Point / ///	79/0		
Dry Point //	~//	80.5	
Non-Volatile Residue (mg/100ml)	// <	2	ASTM D1353
Appearance	Clear and fre	е	Visual
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Notes: Sasol's MEK meets ASTM D740 requirements.

Reason for revision:

Version 2a dated 7/20/06 GAT—Residue on Evaporation restated to 2mg/100ml max. Version 4a dated 12/25/06 GAT—Specification layout revised for posting on website. Version 5a dated 2/1/07 GAT—Sasol's MEK meet ASTM D740 requirements.