

METHYL ISOBUTYL KETONE MIBK, Hexanone

2-Pentanone, 4-Methyl 4-Methyl-2-Pentanone CH3C(O)CH2CH(CH3)2

Typical Physical Properties

These properties are typical but do not constitute specifications.

Molecular Weight	100.16
Relative Evaporation Rate nBuAc=	1 1.6
Vapor Pressure at 20°C, mmHg	14.8
Density at 20°C lb/gal	6.67
Specific Gravity at 20/20°C	0.802
Viscosity at 20°C cP	0.6
Surface Tension (dynes/cm at 20°C) (dynes/cm at 25°C)	- 24.0
Hansen Solubility Parameters, [cal/cm3]1/2 Total Non-Polar Polar Hydrogen Bonding	8.1 7.5 3.0 2.0
Boiling Point, °C at 760mm Hg	116.1
Solubility at 20°C %Wt In Water %Wt Water in	1.8 1.9
Closed Cup Flash Point °F	61
SARA 313 (see note 1†)	Υ
Hazardous Air Pollutant (see note 2††)	Υ
Electrical Resistivity MΩ	0.4
Hazardous Air Pollutant (see note 2††)	Υ



Tuticorin:

Chennai: 96, Nelson Manickam Road, Aminjikarai, Chennai - 600 029. India.

Phone: +91 44 2374 3435 / 39, +91 44 2374 2600 / 2700 Fax: +91 44 2374 3841 / 2120

E-mail - Chennai : exports@geegeekay.com, sales@geegeekay.com, **Puducherry:** ggkpdytrd@geegeekay.com, Coimbatore : ggkcbe@geegeekay.com,

ggktut@geegeekay.com, Sri Lanka : salescmb@geegeekay.com