

Specifications for Methyl Ethyl Ketone (MEK)

Parameter	Value
Molecular Formula	C4H8O
Mol Wt	72.10
CAS #	[78-93-3]
Description	Clear colurless liquid
Sp gravity @ 20/20 deg cel	0.806 - 0.808
Flash point in deg cel	(-) 7
Distillation range in deg cel	79 – 80.5
Purity (%)	99.7 min
Water (%)	0.1 max
Acidity as acetic acid in ppm	30 max

Uses

MEK is widely used in the following applications :	
	Lubricating oil dewaxing
	Adhesives
	Printing Inks
	Magnetic Audio Video tapes
	Polyurethane resins
	Artificial Leather
	PVC film/Leather cloth industry
	Specialty Paints
	MEK Oxime manufacture
	MEK Peroxide manufacture
	Aroma Chemicals such as Methyl Pentanone
	Degreasing of metal surfaces, particularly Aircraft parts
	Epoxy glass laminates for the electronic industry