

Formula: $C_3H_6O_2$

HS code: 29153940

Types: 99% & 85%

Applications:

Methyl Acetate



Aerosol coatings, Architectural coatings, Auto OEM, auto refinish, Building materials, Commerical printing inks, Construction chemicals, Fabric care, Flexographic printing inks, Furniture, General industrial coatings, Graphic arts, Hard surface care, Industrial cleaners, Industrial maintenance, Institutional cleaners, Marine, Other-transportation, Paints & coatings, Process additives, Process solvents, Roofing ingredients, Upholstery, Wood coatings

Packaging:

- Drum, IBC, Steel tank
- Drum: 160kg,
- IBC: 800kg,
- Tanks: 16000-18000 kg

Transportation:

- 4 drums in one Pallet and 18 Pallets on a lorry or container
- Totally max 18 MT with a Tank lorry

	•		
Chemical Name or Material	Methylacetate	Density	0.934
Flash Point	-10°C (14°F)	Odor	Pleasant
Refractive Index	1,362	Boiling Point	56°C to 59°C
Metting Point	-98°C	Quantity	500mL
CAS	79-20-0	Molecular Formula	C3H6O2
MDL Number	MFCD00008711	UN Number	UN1231
Belistein	1736662	Merck Index	14.6008
Synonym	tereton, devoton, acetic acid, methyl ester, methyl ethanoate, acetic acid methyl ester, methylacetat, acetate de methyle, methylacetat, methyl acetic ester, octan methyla	Solubility Information	Miscible with water.
		SMLES	CC(=0)OC
InChi Key	KXKYLQRXCPHEJC-UHFFFAOY5A-N	Molecular Weight (g/mol)	74,079
IUPAC Name	methyl ocetate	ChEBI	CHE8I:77700
PubChem CID	6584	Percent Purity	99%
Formule Weight	74.08		

Methyl Acetate



www.hedef.com