

Iso Butyl Acetate

Formula:

C₆H₁₂O₂

HS code:

Types:

99%



Applications:

Aerosol coatings, Architectural coatings, Auto OEM, Auto plastics, Auto refinish, Coil coatings, Electronic chemicals, Furniture, General industrial coatings, Graphic arts, Industrial maintenance, Inks, Marine, Metal coatings, Pharmaceutical chemicals, Process solvents, Protective coatings, Roofing ingredients, Solvents/stripping agents, 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



Isobutyl acetate			
Chemical Name or Material	Isobutyl acetale	Density	687
Flash Point	18*0 (64*7)	Odor	Fruit-like
Refractive index	1.3895	Boiling Point	116°C to 117°C
Meiting Point	-99°C	Quantity	250mL
CAS	110-19-0	Assay Percent Range	98%
Molecular Formula	C6H12O2	MDL Number	MFCD00008R32
UN Number	UN1213	Belistein	1741900
Merck Index	14,5130	Synorym	isobutyi acitate, isobutyi ethanoate, acetic acig, 2-methypropyi estat. 2-methyl-1-propyi acitate.2-methypropyi ethanoate, acetic acid. isobutyi estat, acetic acid isobutyi estat, acetate ethanoate, iso butyi acetate, beta methypropyi chanoate.
Solubility Information	Miscible with ethanolether, methanol and acctone. Slightly miscible with water and carbon tetrachloride.		
SMILES	CCIC)COC(=0)G	InChi Key	GROTCIYDGXPES-UHFTFADYSA-N
Malecular Weight (g/mal)	116.16	JUPAC Name	2-methylpropyl acetate
CHEBI	CHEBUSOS60	PubChem CID	8038
Physical Form	Liquid	Formula Weight	116.16
		Percent Purity	98%

www.hedef-co.com