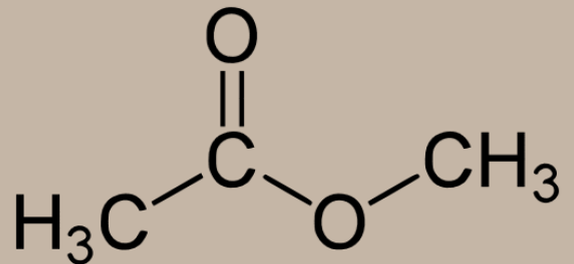


METHYL ACETATE

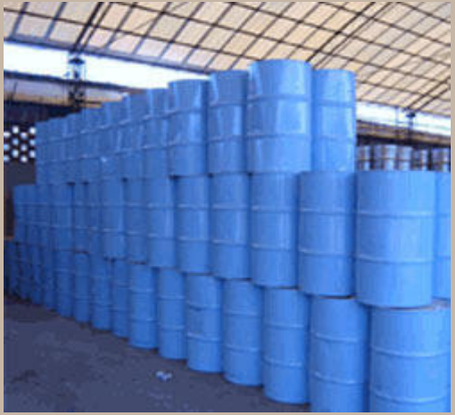
Methyl acetate (also known as methyl ethanoate) is an organic compound with a molecular formula of C₃H₆O₂. This product is a clear, colorless and flammable liquid that has a typical ester odour. This is a strong solvent that dissolves a variety of resins, such as cellulose acetate, polyvinyl acetate, acrylics, epoxies, polyester and etc. Methyl acetate has a low toxicity and it is easily recyclable to the environment, it does not contain fugacious organic compounds (VOCs) and is not considered a harmful air pollutant, so the solvent is environment friendly. It is highly miscible with all common organic solvents (alcohols, ketones, glycols, esters) but has only sli



The main usage of methyl acetate is as a solvent in fast drying paints such as lacquers. It is also used as a solvent in the manufacturing of cellulose adhesives, perfumes and as a relational solvent in dye production.

It is also used in the production of nail polish remover, motor vehicle coatings, cleaning products, cosmetics, furniture coatings and industrial coatings. The main consumer end markets for this product are the paint, coatings, cosmetic, textiles and motor industries. ght miscibility in water. It becomes more solucionable in water with enhanced temperatures.

Methyl Acetate Specifications vary from each producer to other, but there are general aspects to understand the quality of the product demonstrated in the below table:

Methyl Acetate General Specifications		Available Packaging	
Properties	Acceptable Limit	80 New Steel Drum in 20 FCL	
Appearance	Colorless, Clear liquid	Tanker	Bulk
Purity, %wt	85 min		
Water, %wt	0.5 max		
Acidity as Acetic Acid, % wt	0.01 max		
Density ,g/cm3, at 20 °C	0.930-0.934		
Refractive index	1.3600-1.3620		
Distillation range 760 mm, °C	56-58		

Zista Group supplies different grades of Methyl Acetate worldwide while guarantying the aspects of quality for each shipment. The steady supply of Methyl Acetate by Zista Group is from reliable factories with standard formulation.

For more information please do not hesitate to contact us; info@zistalube.com