

Propylene Glycol Monomethyl Ether Acetate (PMA)

(Electronic grade)

Product No.	D06-1
CAS No.	108-65-6
Molecular formula	CH ₃ COOCH(CH ₃)CH ₂ OCH ₃
Other name	1-Methoxy-2-acetoxypropane, Propylene glycol methyl ether acetate, PMA, PGMEA

Specifications

Appearance	Colorless transparent liquid	
Assay ≥ %	99.80	
Water ≤ %	0.05	
Acidity (as HAC) ≤ %	0.02	
Color ≤ (Pt-Co)	10	
Metal ion content	Na ≤ ppb	5
	K ≤ ppb	5
	Ca ≤ ppb	5
	Mg ≤ ppb	5
	Fe ≤ ppb	5
	Cu ≤ ppb	5
	Al ≤ ppb	5

Application: PMA is mainly used as TFT-LCD photoresistive thinner in liquid crystal display screen and photoresist, photoresistive remove liquid, peeling agent, IC cleaning agent, photoresistive remove buffer, etching reagent and other chemicals. It also can be used as solvent in the production of electronic materials.

Packing: PE drum (200kg/drum)
ISO tank (20MT)

Handling: Please download MSDS and print as many as needed for handling instruction.

Contact us:

Luke Verdet

Director - North America Marketing

Tel & Voice mail: 1.914.965.2077 / Fax: 1.914.375.2093

Email: luke.verdet@dynamicna.com / verdet@aol.com

Jim Ye

Director - Business Development

Tel & Voice mail: 1.914.613.3386 / Fax: 1.914.375.2093

Email: jim.ye@dynamicna.com / jimzye@gmail.com