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LG Chemical IPA ISOPROPYL ALCOHOL

Categories: Fluid

Material

Notes:

Features: IPA is produced by the direct propylene hydration process. IPA meets the diverse needs from solvent industry. Our division has been a stable supplier of raw materials for related industries. HP-IPA is used for cleaning semiconductor wafer and LCDs. This highly value-added product has been enjoying rapid increase in demand in accordance with the development of such areas as information, communication and multimedia. Low Water Content -IPA is highly hydrophilic product. so, water content control is very important. We manufacture IPA with a significantly low level of water content by strict maintenance of storage sealing and quality control. High Purity - We have high performance purification process to manufacture high purity IPA products. Our IPA maintains superior quality characteristics through products of high purity.

Applications: Solvent Applications, Chemical Intermediates, Pharmaceuticals, Acetone

CAS No. 67-63-0

Physical Properties	Metric	English	Comments
Specific Gravity	<u>0.786</u> g/cc	<u>0.786</u> g/cc	ASTM D1298
Viscosity	<u>2.2</u> cP	<u>2.2</u> cP	
	@Temperature 20.0 °C	[@] Temperature 68.0 °F	
Molecular Weight	<u>60.01</u> g/mol	<u>60.01</u> g/mol	
Vapor Pressure	<u>0.00587</u> bar	<u>4.40</u> torr	Vapor density:
	@Temperature 20.0	@Temperature 68.0	2.1
	°C	°F	
		-	
Thermal Properties	Metric	English	Comments
Flash Point	<u>11.7</u> °C	<u>53.1</u> °F	
Processing Properties	Metric	English	Comments
Moisture Content	<= 0.050 %	<= 0.050 %	ASTM D1364
Descriptive Properties			
Acidity	<15 ppm		ASTM D1613
Autoignition	456°C		
Temperature			
Color	5 APHA		ASTM D1209
Flammable limits in air	2-12% (LEL)		
Purity	>99.8%		Gas Chro.

Information provided by LG Chemical