Acrylic Acid

ACRYLIC ACID, GLA ACRYLIC ACID(AA) METHYL ACRYLATE(M ETHYL ACRYLATE(EA BUTYL ACRYLATE(BA 2-ETHYLHEXYL ACRY



HTTP://WWW.JURONGCHEM.COM

Agrochemical

PMIDA 98% N-(PHOS **GLYPHOSATE TECH 9** 62% GLYPHOSATE IP 41% GLYPHOSATE IP 30% GLYPHOSATE



BUTYL ACRYLATE(BA)

CAS NO:141-32-2

Molecular formula:CH2CHCOOC4H9

Synonyms: 2-Propenoic Acid, Butyl Ester; Acrylic Acid n-Butyl Ester

## Technical Index:

Item	Specification
appearance	Clear, colorless liquid with a characteristic fruity odor.
Purity≥%(GC)	99.5
Water≤Wt,%	0.05
Color (APHA)≤	10
Acidity(AS AA) ≤Wt,%	0.005
Inhibitor (MEHQ) Wt,ppm	15+5(As agreed upon between the buyer and the seller)

Application: Butyl acrylate is used in the production of homopolymers and co-polymers such as acrylic acid and its salts, esters, amides, methacrylates, acrylonitrile, maleates, vinyl acetate, vinyl chloride, vinylidene chloride, styrene, butadiene and unsaturated polyesters. When used in latex paint formulations acrylic polymers have good water resistance, low temperature flexibility and excellent weathering and sunlight resistance.

Package:180KG/Drum, ISOtank, bulk

Other: Please Contact our sales representative who in charge of your location to get MSDS, TDS & Sales Specification.

**BACK** 

11/1/2014	ACRYLIC ACID, GLACIAL(GAA) ACRYLIC ACID(AA) METHYL ACRYLATE(MA) ETHYL ACRYLATE(EA) BUTYL ACRYLATE(BA) 2-ETHYL	_H
	Home   Company   News   Product   Honors   Facility   Sales   Order   Contact   中文版	
	Jiangsu Jurong Chemical Co.,Ltd. All Rights Reserved. Copyright(C)2008 Supported by ChinaChemNet ChemNet Toocle	
http://www	.jurongchem.com/english/cp-1.asp?id=13	2/2