

2-Ethyl Hexyl Acrylate

Major uses

Adhesives, Paint & Ink, Construction Materials, Non Woven Binders

Specific Features

Low Color Refining process are improved for produce the low color. Color is the main quality factor that influence the property of the final products. · Low Acidity Through the multistage refining process, we always maintain low acidity. Acidity is the main quality factor that influence the reaction speed.

Name of higher-level attribute	Name of attribute	Methods of Tests	Conditions of Tests	Unit	Representative value
item	Purity	Gas Chro.		wt%	99.5 Min
	Color	ASTM D1209		APHA	10 Max
	Acidity				0.007 Max
	Specitic Gravity	ASTM D1298	Hydrometer	20°C/4°C	0.882~0.888
	Water Content	ASTM D1364	Karl-fischer meter	wt%	0.05 Max
	Inhibitor(MEHQ)	ASTM D3125	UV Spectro.	ppm	15 ± 5