



## Technical Specification

Product: N-Propyl acetate, industrial grade

Specification Number: JHQ-2009-04

Specifications:

Property	Value	Unit	Method
	Premium Grade		
Appearance	Clear liquid 10#	Pt-Co	GB 3143
Mass % of n-propyl acetate	Min 99.5	%	GB/ T12717-2007
Mass % of water	Max 0.05	%	GB 6283
Mass % of propanol	Max 0.10	%	GB/ T12717-2007
Acidity as acetic acid	Max 0.004	%	GB/ T12717-2007
Non-volatile matter	Max 0.001	%	GB 6324.2

Further Properties:

Property	Typical Value	Unit	Method
Density at 20°C	0.885-0.889	g / cm <sup>3</sup>	GB 4472
Boiling range at 760mm Hg*	101-102	°C	

\* The difference between the initial boiling point and the dry point is typically less than 1.5°C

*Note: The information contained herein is based on our current knowledge and experience. Further properties are of an informational nature only and are not checked regularly. It is the responsibility of our customers to carry out their own tests and experiments to determine that their use of our product(s) is safe, lawful and technically suitable for their intended applications.*

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