

Kazanorgsintez Nitrogen, Gaseous and Liquid

Category: Pure Element

Material Notes:

Production Method: Produced from atmospheric air by low temperature rectification. Application: Gaseous nitrogen is intended for making inert atmosphere when manufactured, stored and transported of lightly oxidable products at high temperature metal working processes that do not interact with nitrogen for conservation the closed metal vessels and pipelines as well as for other purposes. Liquid nitrogen is used as a refrigerant and for purposes (after gasification) indicated above for gaseous nitrogen. Information Provided by Kazanorgsintez

Order this product through the following link:

http://www.lookpolymers.com/polymer_Kazanorgsintez-Nitrogen-Gaseous-and-Liquid.php

Descriptive Properties	Value	Comments
Volume Content (%)	0.0002	Volume content of hydrogen, Special Purity - 1 Quality
	0.0003	Volume content of sum of carbonaceous compounds in conversion to CH4, Special Purity - 1 Quality
	0.0005	Volume content of oxygen, Special Purity - 1 Quality
	0.0007	Volume content of water steam in gaseous nitrogen, Special Purity - 1 Quality
	0.0007	Volume content of water steam in gaseous nitrogen, Special Purity - 2 Quality
	0.001	Volume content of hydrogen, Special Purity - 2 Quality
	0.001	Volume content of oxygen, Special Purity - 2 Quality
	0.001	Volume content of oxygen, Increased Purity - 1 Quality
	0.001	Volume content of sum of carbonaceous compounds in conversion to CH4, Special Purity - 2 Quality
	0.0015	Volume content of water steam in gaseous nitrogen, Increased Purity - 1 Quality
	0.004	Volume content of water steam in gaseous nitrogen, Increased Purity - 2 Quality
	0.009	Volume content of water steam in gaseous nitrogen, Technical - 1 Quality
	0.05	Volume content of oxygen, Increased Purity - 2 Quality
	0.4	Volume content of oxygen, Technical - 1 Quality
	1	Volume content of oxygen, Technical - 2 Quality
	99	Volume content of nitrogen, Technical - 2 Quality
	99.6	Volume content of nitrogen, Technical - 1 Quality
	99.95	Volume content of nitrogen, Increased Purity - 2 Quality
		Volume content of nitrogen, Increased Purity - 1 Quality



99 99 Value	Comments
99.996	Volume content of nitrogen, Special Purity - 2 Quality
99.999	Volume content of nitrogen, Special Purity - 1 Quality
	99,996

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China