Kazanorgsintez Argon, Gaseous and Liquid

Category : Pure Element

Material Notes:

Production Method: Made of atmospheric air by means of low temperature rectification. Application: Designed for use as protection media during welding, cutting and fusing of active and rare metals and their alloys, aluminum, and magnesium alloys, stainless chromium-nickel, heat-resistant alloys, and different grades of steel alloy, as well as for metals refining in metallurgy. Information Provided by Kazanorgsintez

Order this product through the following link:

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

Descriptive Properties	Value	Comments
Volume Content (%)	0.0005	Volume content of sum of carbonaceous compounds in conversion to CO2, Superior Quality
	0.0007	Volume content of oxygen, Superior Quality
	0.0009	Volume content of water steam that corresponds to max temperature of argon saturation of 61ŰC with water steam at pressure of 101.3 kPa, Superior Quality
	0.001	Volume content of water steam that corresponds to max temperature of argon saturation of 58ŰC with water steam at pressure of 101.3 kPa, 1 Quality
	0.001	Volume content of sum of carbonaceous compounds in conversion to CO2, 1 Quality
	0.002	Volume content of oxygen, 1 Quality
	0.005	Volume content of nitrogen, Superior Quality
	0.01	Volume content of nitrogen, 1 Quality
	99.987	Volume content of Argon, 1 Quality
	99.993	Volume content of Argon, Superior Quality

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