

## **Kazanorgsintez Oxygen Liquid, Technical and Medical**

Category: Pure Element

## **Material Notes:**

Production Method: Produced from atmospheric air by low temperature rectification. Application: Liquid technical oxygen is used after its gasification for gas-flame treatment of metals and for other technical purposes. Liquid medical oxygen is used after its gasification for inhalation and medical purposes. Information Provided by Kazanorgsintez

Order this product through the following link:

http://www.lookpolymers.com/polymer\_Kazanorgsintez-Oxygen-Liquid-Technical-and-Medical.php

Descriptive Properties	Value	Comments
Carbon Dioxide Volume in 1 dm3 of liquid oxygen at 20°C and 101.3 kPa	2	Technical Oxygen - 1 Quality
	3	Technical Oxygen - 2 Quality
	3	Medical Oxygen
Volume Content (%)	99.5	Volume content of oxygen, Technical Oxygen - 2 Quality
	99.5	Volume content of oxygen, Medical Oxygen
	99.7	Volume content of oxygen, Technical Oxygen - 1 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