Oxygen & Argon Works Ltd.	Spec.No.G-02.002	
Product Manufacturing Control	Issue: B	Date:14.02.2008
GAS SPECIFICATION	Sheet 1 of 1	

NITROGEN - Inert - 99,995%

Typical Impurity Limits:

Oxygen: $\leq 20 \text{ ppm}$ Moisture: $\leq 10 \text{ ppm}$ T.H.C. $\leq 5 \text{ ppm}$ Carbon dioxide: $\leq 2 \text{ ppm}$

Above specification applies to both Nitrogen Gas and Nitrogen Liquid.

Quality Assurance - According to company QC procedure No. 02.02.

Manufacture - According to Company Works' Instructions Nos.: 01.01, 01.02, 01.03, 02.03.

Packing & Distribution - In high pressure gas cylinders,

In high pressure gas cylinders, liquid DEWARS and Cryogenic road tankers according to customers'

requirements.

<u>Valve Outlet Thread</u> - According to IS 637 part 3.

[21.7mm Whitworth, 14 teeth/", Male, Cylindrical, right hand]

Hazardous Materials Codes			
	U.N. No.	Emergency Actions	Hazard Class
GAS	1066	2T	2.2
LIQUID	1977	2T	2.2

לא מבוקר לאינפורמציה בלבד

Originator: Meir Ben Ishay Date: 14.02.2008 Signature: