Oxygen & Argon Works Ltd.	Spec.No.G-03.001	
Product Manufacturing Control	Issue: C	Date:15.01.2009
GAS SPECIFICATION	Sheet 1 of 1	

ARGON - Commercial (Dry) - 99.996%

Typical Impurity Limits:

Oxygen: $\leq 10 \text{ ppm}$ Nitrogen: $\leq 20 \text{ ppm}$ Carbon Dioxide: $\leq 1.0 \text{ ppm}$ Hydrogen:Not DefinedMoisture: $\leq 10 \text{ ppm}$

T.H.C. Not Defined

Above specification applies to both Argon Gas and Argon Liquid.

Quality Assurance - According to company QC procedure No. 03.01

Manufacture - According to Company Works' Instructions No. 01.01, 01.02, 02.03.

Packing & Distribution - In high pressure gas cylinders, liquid DEWARS and

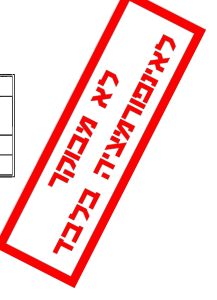
Cryogenic road tankers according to customers'

requirements.

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

[24.5mm NGO, 14 teeth/", Female, Cylindrical, right hand (CGA580)]

Hazardous Materials Codes				
	U.N. No.	Emergency	Hazard	
		Actions	Class	
GAS	1006	2T	2.2	
LIQUID	1951	2T	2.2	



Originator : Meir Ben Ishay	Date: 15.01.2009	Signature:	4: