Oxygen & Argon Works Ltd.	Spec.No.G-02.007	
Product Manufacturing Control	Issue: B	Date:14.02.2008
GAS SPECIFICATION	Sheet 1 of 1	

CRYOGENIC COOLING FLUID [CCF / מנקר]

Typical Impurity Limits:

Nitrogen:	≥ 98.7%
Oxygen:	≤ 1.3%
Moisture:	≤ 10 ppm
T.H.C.	≤ 10 ppm
Carbon dioxide:	$\leq 10 \text{ ppm}$
Carbon monoxide:	≤ 10 ppm

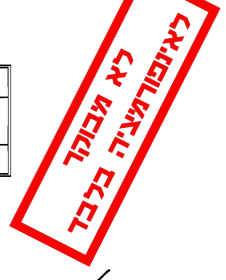
The cooling fluid is a grade of liquid nitrogen especially prepared for applications where a safe and rapid method of cryogenic cooling or freezing is required. The fluid is totally non-flammable, non-toxic and free from colour or odour.

Quality Assurance - According to company QC procedure No. 02.01. [with reference to above Impurity Limits]

<u>Manufacture</u> - According to Company Works' Instructions No. 01.01, 01.02, 01.03.

<u>Packing & Distribution</u> - In liquid DEWARS and Cryogenic road tankers according to customers' requirements.

Hazardous Materials Codes				
	U.N. No.	Emergency Actions	Hazard Class	
LIQUID	1977	2Т	2.2	



Originator : Meir Ben Ishay	Date: 14.02.2008	Signature:	h.
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