OXYGEN- oxyge Air Liquide Large	n gas e Industries U.S.	LP		
Oxygen USP Bul	lk Liquid			
Oxygen USP CO	Α			
AIR LIQUIDE OX	(YGEN U.S.P.	Form Nun	nber: 2A-ALL-QUA-0005-F	
		Revision:	0	
		Effective I	Date: 03/29/06	
		Page:	1/1	
CERTIFICATE OF A	NALYSIS			
Air Liquide large Ir	dustries U.S. L.P.	- Houston, <sup>-</sup>	TX 77056	
PRODUCED BY AII	R LIQUEFACTION			
1.Location Str	eet Address1		2. Carrier	
Street Address 2				
City, State Zip				
3. Lot Number			4. Trailer No	
PRE-FILL REPOR	T		FILL REPORT	
5.Residual Assay product per appro			7. Trailer loaded with appropr	iate
(>99.5% O <sub>2</sub> )	Detected		loading procedure by:	
%	Yes No		Signature	
			Date	
Initial	Initial			
ANALYSIS REPO	RT			
Test required Specifications	Method o Re:	f Analysis sults		
OXYGEN ASSAY	PARAMAGNETIC		99.5% O <sub>2</sub> Minimum	9.
	8.Analyzer Ta	g Number		
ODOR None	Organoleptic( 10			

USP applies only when used in a medical application or by medical customers properly registered with the FDA. Note: Oxygen that is produced by the air liquefaction process is exempt from the requirement of the impurity test for Carbon Dioxide and Carbon Monoxide.

11. Analyzed By	Date
12. Witnessed By	Date
(only required for HRC customers)	
13. Does this lot require additional testing?	NOYES – attach page 2
14. SQCU Review/Release	Date
MANDATORY FORM	

User must assure that this revision of the form is current prior to use. Completed forms become permanent records subject to the record retention policy.

4	AIR	LIQU	DE
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Form Number: 2A-ALL-QUA-0005-F Revision: 0 Effective Date: 03/29/06 Page: 1/1

#### CERTIFICATE OF ANALYSIS Air Liquide Large Industries U.S. LP - Houston, TX 77056 PRODUCED BY AIR LIQUEFACTION

Street Address 1 1. Location Street Address 2 City, State Zip

2. Carrier \_\_\_\_

3. Lot Number

5. Residual Assay

(>99.5% O<sub>2</sub>)

Initial

4. Trailer No.

PRE-FILL REPORT

%

6. Odor

Detected

Initial

No

Yes

#### FILL REPORT

7. Trailer Loaded with appropriate product per appropriate loading procedure by:

Signature

Date

### ANALY SIS REPORT

Test Required	Method of Analysis	Specification	Results
OXYGEN ASSAY	PARAMAGNETIC 8. Analyzer Tag Number	99.5 % O <sub>2</sub> Minimum	9%
ODOR	Organoleptic (Nasal)	None	10.

\*U.S.P. applies only when used in a medical application or by medical customers properly registered with the FDA. Note: Oxygen that is produced by the air liquefaction process is exempt from the requirement of the impurity test for Carbon Dioxide and Carbon Monoxide.

11.	Analyzed B	y

12. Witnessed By

(only required for HRC customers)

13. Does this lot require additional testing? DNO DYES - attach page 2

#### 14. SQCU Review/Release

MANDATORY FORM

User must assure that this revision of the form is current prior to use. Completed forms become permanent records subject to the record retention policy.

Date

Date

Date

	XYGEN						
x	ygen gas						
_							
P	roduct Infor	mation					
Pr	oduct Type		HUMAN PRESCRIPTION DRUG	lte	em Code (Source)	I	NDC:11853-013
Ro	oute of Admini	stration	RESPIRATORY (INHALATION)				
Ac	ctive Ingredi	ent/Active	Moietv				
			ent Name		Basis of Streng	Jth	Strength
ox	(YGEN (UNII: S88	TT14065) (OXY	GEN - UNII:S88TT14065)	C	OXYGEN		99 L in 100 L
	ackaging			N	larketing Start	M	arketing End
	ackaging Item Code	Pa	ckage Description	M	1arketing Start Date	Ma	arketing End Date
#	Item Code		ckage Description ANK; Type 0: Not a Combination			Ma	
# 1	Item Code NDC:11853-013- 60	25000 L in 1 T. Product		01/0	Date	Ma	
# 1	Item Code NDC:11853-013- 60 NDC:11853-013-	25000 L in 1 T. Product 50000 L in 1 T.	ANK; Type 0: Not a Combination	01/0	<b>Date</b> 01/1960	Ma	
# 1 2	Item Code NDC:11853-013- 60 NDC:11853-013-	25000 L in 1 T. Product 50000 L in 1 T. Product	ANK; Type 0: Not a Combination ANK; Type 0: Not a Combination	01/0	<b>Date</b> 01/1960	Ma	
# 1 2	Item Code NDC:11853-013- 60 NDC:11853-013- 61	25000 L in 1 T. Product 50000 L in 1 T. Product	ANK; Type 0: Not a Combination ANK; Type 0: Not a Combination	01/0	<b>Date</b> 01/1960		

Labeler - Air Liquide Large Industries U.S. LP (180015062)

Registrant - Air Liquide Large Industries U.S. LP (180015062)

Establishment					
Name	Address	ID/FEI	<b>Business Operations</b>		
Air Liquide Large Industries U.S. LP		791294122	manufacture(11853-013)		
Establishment					
Name	Address	ID/FEI	<b>Business Operations</b>		
Air Liquide Large Industries U.S. LP		832290014	manufacture(11853-013)		
Establishment					
Name	Address	ID/FEI	<b>Business Operations</b>		
Air Liquide Large Industries U.S. LP		831993303	manufacture(11853-013)		
Establishment					
Name	Address	ID/FEI	<b>Business Operations</b>		

Air Liquide Large Industries U.S. LP 047089305 manufacture(11853-013)	
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## Establishment

Name	Address	ID/FEI	<b>Business Operations</b>
Air Liquide Large Industries U.S. LP		111765132	manufacture(11853-013)

# Establishment

Name	Address	ID/FEI	<b>Business Operations</b>
Air Liquide Large Industries U.S. LP		117158467	manufacture(11853-013)

Revised: 10/2023

Air Liquide Large Industries U.S. LP