OXYGE	N- oxyge	n gas	
Indiana	Oxygen	Company	Ind

Oxygen

OXYGEN COMPRESSED LABEL
OXYGEN COMPRESSED USP
UN 1072
OXYGEN 2
(R-K14) 114619

**WARNING:** For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, **Rx only.** Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless in conjunction with resuscitative equipment. **Produced by Air Liquefaction.** 

**DANGER:** MAY CAUSE OR INTENSIFY FIRE; OXIDIZER, CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the pping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect from sunlight and when the ambient temperature exceeds 52°C (125°F). Read and follow the Safety Data Sheet (SDS) before use. CAS: 7782-44-7 DO NOT REMOVE THIS PRODUCT LABEL.

#### **INDIANA OXYGEN COMPANY**

6099 West Corporate Way, Indianapolis, IN 462278 **317-290-0003** 

CONTENTS:	
LTRS:	CU. FT



#### OXYGEN COMPRESSED USP UN 1072 OXYGEN 2 (R-K14) 114621

**WARNING:** For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, **Rx only.** Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless in conjunction with resuscitative equipment. **Produced by Air Liquefaction.** 

**DANGER:** MAY CAUSE OR INTENSIFY FIRE; OXIDIZER, CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the pping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect

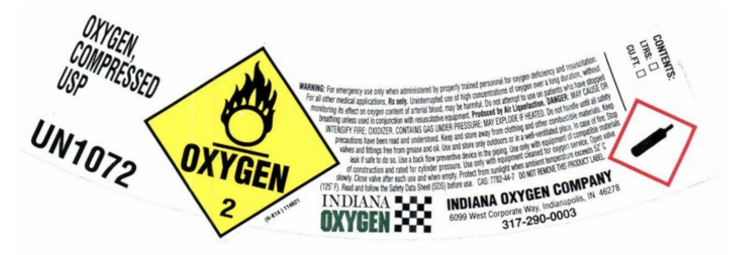
from sunlight and when the ambient temperature exceeds 52°C (125°F). Read and follow the Safety Data Sheet (SDS) before use. CAS: 7782-44-7 DO NOT REMOVE THIS PRODUCT LABEL.

#### INDIANA OXYGEN COMPANY

6099 West Corporate Way, Indianapolis, IN 462278 **317-290-0003** 

**CONTENTS:** 

LTRS: \_\_\_\_ CU. FT.





#### OXYGEN COMPRESSED USP UN 1072

C.A.S. NO. 7782-44-7

Contents	LTRS.	CU. FT	

#### **OXYGEN 2**

(R-K14) 11623

**WARNING:** For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, **Rx only.** Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Do not

attempt to use on patients who have stopped breathing unless in conjunction with resuscitative equipment. **Produced by Air Liquefaction.** 

**DANGER:** MAY CAUSE OR INTENSIFY FIRE; OXIDIZER, CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the pping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect from sunlight and when the ambient temperature exceeds 52°C (125°F). Read and follow the Safety Data Sheet (SDS) before use. DO NOT REMOVE THIS PRODUCT LABEL.

#### **INDIANA OXYGEN COMPANY**

6099 West Corporate Way, Indianapolis, IN 462278 **317-290-0003** 

# OXYGEN, COMPRESSED USP **UN 1072**

C.A.S. NO. 7782-44-7



Contents

CU. FT.

WARNING: For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, Rx only. Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitative equipment. Produced by Air Liquefaction.

DANGER: MAY CAUSE OR INTENSIFY FIRE; OXIDIZER. CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52°C (125°F). Read and follow the Safety Data Sheet (SDS) before use. DO NOT REMOVE THIS PRODUCT LABEL.



INDIANA OXYGEN COMPANY

6099 West Corporate Way, Indianapolis, IN 46278

317-290-0003



**OXYGEN COMPRESSED USP UN 1072** C.A.S. NO. 7782-44-7

**OXYGEN 2** (R-K14) 114919

INDIANA OXYGEN COMPANY

6099 West Corporate Way, Indianapolis, IN 462278

317-290-0003

**DANGER:** MAY CAUSE OR INTENSIFY FIRE; OXIDIZER, CONTAINS GAS UNDER

PRESSURE; MAY EXPLODE IF HEATED. Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the pping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect from sunlight and when the ambient temperature exceeds 52°C (125°F). Read and follow the Safety Data Sheet (SDS) before use. DO NOT REMOVE THIS PRODUCT LABEL.

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#### Produced by Air Liquefaction.

<b>CYLINDE</b>	R TYPE LITERS	CYI	LINDER TYPE	<b>LITERS</b>
R	570	M9	255	
E	660	M6	170	
D	400	Other		

# OXYGEN, COMPRESSED USP UN 1072

C.A.S. NO. 7782-44-7





INDIANA OXYGEN COMPANY

6099 West Corporate Way Indianapolis, IN 46278

317-290-0003



- ▲ DANGER: MAY CAUSE OR INTENSIFY FIRE; OXIDIZER. CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52°C (125°F). Read and follow the Safety Data Sheet (SDS) before use. DO NOT REMOVE THIS PRODUCT LABEL.
- ▲ WARNING: For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, Rx only. Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitative equipment.

Produced by Air Liquefaction.

CYLINDER TYPE	LITER	S	CYLINDER TYPE	LITERS	
R	570		M9	255	
E	660		M6	170	
D	400		Other		

# OXYGEN, COMPRESSED USP UN 1072

C.A.S. NO. 7782-44-7





INDIANA OXYGEN COMPANY

6000 West Corporate Way



# Indianapolis, IN 46278

#### 317-290-0003



- ▲ DANGER: MAY CAUSE OR INTENSIFY FIRE; OXIDIZER. CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52°C (125°F). Read and follow the Safety Data Sheet (SDS) before use. DO NOT REMOVE THIS PRODUCT LABEL.
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#### Produced by Air Liquefaction.

CYLINDER TYPE	LITER	S	CYLINDER TYPE	LITERS	
R	570		M9	255	
E	660		M6	170	
D	400		Other		

## OXYGEN REFRIGERATED LABEL

REFRIGERATED LIQUID

OXYGEN, REFRIGERATED LIQUID USP

**UN 1073** 

OXYGEN 2 (R-K14) 115073

**↑ALWAYS KEEP CONTAINER IN UPRIGHT POSITION.↑ DO NOT CHANGE OR FORCE FIT CONNECTIONS.** 

CONTENTS:

PG OXURM

164610

(LITERS)

PG OX350M 145522

**WARNING:USP** For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, **Rx** only.

Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless in conjunction with resuscitative equipment.

Produced by Air Liquefaction.

**DANGER:** MAY CAUSE OR INTENFIFY FIRE: OXIDIZER.
CONTAINS REFRIGERATED GAS; MAY CAUSE CRYOGENIC BURNS OR INJURY
COMBUSTIBLES IN CONTACT WITH LIQUIDE OXYGEN MAY EXPLODE ON IGNITION OT IMPACT.

Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. Wear cold insulating gloves, face shield and eye protection. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the pping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. DO NOY change of force fit connections. Avoid spills. Do not walk or roll equipment over spills. Close valve after wach use and when empty. Always keep container in upright position. Read and follow the Safety Data Sheet (SDS) before use.

**FIRST AID: IF ON SKIN:** Thaw frosted parts with lukewarm water. Do not rub affected area. Get immediate medical advise/attention.

CAS: 7782-44-7

DO NOT REMOVE THIS PRODUCT LABEL.

INDIANA OXYGEN COMPANY 6099 West Corporate Way, Indianapolis, IN 462278 317-290-0003





# † ALWAYS KEEP CONTAINER IN UPRIGHT POSITION. † DO NOT CHANGE OR FORCE FIT CONNECTIONS.

CONTENTS: (LITERS)	PG OXURM	164610	
Same and the same	PG 0X350M	145522	
OTHER:			

WARNING:

**USP** For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, **Rx only**.

Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitative equipment.

Produced by Air Liquefaction.

DANGER:

MAY CAUSE OR INTENSIFY FIRE; OXIDIZER.

CONTAINS REFRIGERATED GAS; MAY CAUSE CRYOGENIC BURNS OR INJURY.

COMBUSTIBLES IN CONTACT WITH LIQUID OXYGEN MAY EXPLODE ON IGNITION OR IMPACT.

Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. Wear cold insulating gloves, face shield, and eye protection. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. DO NOT change or force fit connections. Avoid spills. Do not walk on or roll equipment over spills. Close valve after each use and when empty. Always keep container in upright position. Read and follow the Safety Data Sheet (SDS) before use.

FIRST AID:

IF ON SKIN: Thaw frosted parts with lukewarm water. Do not rub affected area. Get immediate medical advice/attention.

CAS: 7782-44-7

DO NOT REMOVE THIS PRODUCT LABEL.

# INDIANA OXYGEN COMPANY

6099 West Corporate Way Indianapolis, IN 46278

317-290-0003



OXYGEN CERTIFICATE OI Certificate of Analysis - (	
CUSTOMER	VENDOR / SUPPLIER
	Indiana Oxygen Co 6099 W Corporate Way Indianapolis, IN 46278
OXYGEN USP LOT #	E YOU WITH THE CERTIFICATION YOU REQUESTED FOR DERS / VESSELS BY OUR LOCATION.
_	accordance with the Standard Operating Procedures

These cylinders were filled in accordance with the Standard Operating Procedures utilized for the manufacture of Medical Gases. By following these procedures, our location ensures that products are safely manufactured in compliance with FDA's Current Good Manufacturing Practices (cGMP) Regulations.

**CAUTION:** VENDOR SUPPLIES THIS CERTIFICATION TO CUSTOMER TO ASSIST CUSTOMER INENSURING COMPLIANCE WITH 21 CFR 211.84. THIS CERTIFICATION DOES NOT ELIMINATE CUSTOMERS OBLIGATION TO COMPLY WITHOTHER PORTIONS OF 21 CFR 210 AND 211, INCLUDING BUT NOT LIMITED TO 21 CFR 211.165 (FINISHED PRODUCT TESTING) FOR CYLINDERS AND VESSELS FILLED FROM THESE SUPPLY CYLINDERS. THESE CYLINDERS ARE NOT CERTIFIED FOR INSTRUMENT CALIBRATION.

TEST REQUIREMENT USP SPECIFICATION LOT ANALYSIS IDENTIFICATION PASS ODOR PASS CARBON DIOXIDE LESS THAT 0.03% LESS THAT 0.001% GREATER THAN 99.0%

\* **NOTE:** The USP/NF exempts facilities that manufacture Oxygen USP by the Air Liquefaction process from the tests for Carbon Dioxide and Carbon Monoxide. As our label states, the Oxygen USP being supplied is manufactured by the Air Liquefaction Process.

The methodology being used to perform the U	JSP / NF Test for Assay is indicated below
Paramagnetic Analyzer Model #	

Supplier Signature		_ Date _		
INDIANA		` .		



#### Certificate of Analysis - Oxygen USP

<u>Customer</u>	<u>Ver</u>	Vendor / Supplier		
	Indiana Oxy	gen Co		
	6099 W Corp	1		
	Indianapolis,	IN 46278		
This letter is to provide you with the C Supplied to you in cylinders / vessels	Certification you requested for Oxygen, Usby our location.	SP, Lot#		
dedical Gases. By following these p	ance with the Standard Operating Proced rocedures, our location ensures that prod I Manufacturing Practices (cGMP) Regula	ucts are safely manufactured in		
ncluding but not limited to 21 CFR 21	rtification to customer to assist customer i iminate customer's obligation to comply w 11.265 (finished product testing) for cylind rtified for instrument calibration purposes	with other portions of 21 CFR 210 & :		
ncluding but not limited to 21 CFR 21	iminate customer's obligation to comply w 11.265 (finished product testing) for cylind rtified for instrument calibration purposes	with other portions of 21 CFR 210 & ders and vessels filled from these su		
Test / Requirement	minate customer's obligation to comply w 11.265 (finished product testing) for cylind	with other portions of 21 CFR 210 & :		
Test / Requirement  lentification  Test of Requirement  Test of Requirement  Test of Requirement	iminate customer's obligation to comply w 11.265 (finished product testing) for cylind rtified for instrument calibration purposes USP Specification	with other portions of 21 CFR 210 & ders and vessels filled from these su		
Test / Requirement  lentification  dor  arbon Dioxide	Iminate customer's obligation to comply w 11.265 (finished product testing) for cylind rtified for instrument calibration purposes  USP Specification  Pass	with other portions of 21 CFR 210 & ders and vessels filled from these su		
Test / Requirement  dentification  deriving but not limited to 21 CFR 2' ylinders. These cylinders are not ce  Test / Requirement  dentification  dor  carbon Dioxide	Iminate customer's obligation to comply w 11.265 (finished product testing) for cylind rtified for instrument calibration purposes  USP Specification  Pass  Pass	with other portions of 21 CFR 210 & ders and vessels filled from these su		
ncluding but not limited to 21 CFR 21 cylinders. These cylinders are not ce	uminate customer's obligation to comply w 11.265 (finished product testing) for cylind rtified for instrument calibration purposes  USP Specification  Pass Pass  ≤ 0.03 %	with other portions of 21 CFR 210 8 ders and vessels filled from these s		
Test / Requirement  dentification  door  Carbon Dioxide  Carbon Monoxide  Assay	USP Specification  Pass Pass  2 0.003 %  2 99.0 %	Lot Analysis		
Test / Requirement  dentification  Ddor  Carbon Dioxide  Carbon Monoxide  Sasay  NOTE: The USP/NF exempts facilities including but not limited to 21 CFR 21 cylinders. These cylinders are not ce	Iminate customer's obligation to comply w 11.265 (finished product testing) for cylind rtified for instrument calibration purposes  USP Specification  Pass  Pass  ≥ 0.03 %  ≤ 0.001 %	Lot Analysis  Air Liquefaction process from the set		
Test / Requirement  dentification Ddor Carbon Dioxide Carbon Monoxide Sasay  NOTE: The USP/NF exempts facility or Carbon Dioxide and Carbon Mono ne Air Liquefaction Process.	USP Specification  Pass Pass  ≤ 0.03 %  ≤ 0.001 %  ≥ 99.0 %  Iminate customer's obligation to comply wither that manufacture Oxygen USP by the	Lot Analysis  Lot Analysis  Air Liquefaction process from the test of points supplied is manufactured by the supplied is manuf		
Test / Requirement  dentification Ddor Carbon Dioxide Carbon Monoxide Sasay  NOTE: The USP/NF exempts facility or Carbon Dioxide and Carbon Mono ne Air Liquefaction Process.	USP Specification  Pass Pass  ≤ 0.03 %  ≤ 0.001 %  ≥ 99.0 %  Titles that manufacture Oxygen USP by the xide. As our label states, the Oxygen USP indication using the USP / NF Test for Assay is indicated.	Lot Analysis  Lot Analysis  Air Liquefaction process from the test of points supplied is manufactured by		

## **OXYGEN**

oxygen gas

<b>Product Information</b>			
Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:48546-0001
Route of Administration	RESPIRATORY (INHALATION)		

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
OXYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)	OXYGEN	99 L in 100 L		

P	Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:48546- 0001-1	113 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1960		
2	NDC:48546- 0001-2	170 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1960		
3	NDC:48546- 0001-3	255 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1960		
4	NDC:48546- 0001-4	425 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1960		
5	NDC:48546- 0001-5	566 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1960		
6	NDC:48546- 0001-6	679 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1960		
7	NDC:48546- 0001-7	1132 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1960		
8	NDC:48546- 0001-8	3114 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1960		
9	NDC:48546- 0001-9	4247 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1960		

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
NDA	NDA205767	01/01/1960		

## **OXYGEN**

oxygen gas

Product Information				
Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:48546-0002	
Route of Administration	RESPIRATORY (INHALATION)			

Active Ingredient/Active Moiety			
Ingredient Name	<b>Basis of Strength</b>	Strength	
OXYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)	OXYGEN	99.5 L in 100 L	

P	Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date	
1	NDC:48546- 0002-1	6228 L in 1 DEWAR; Type 0: Not a Combination Product	01/01/1961		
2	NDC:48546- 0002-2	9540 L in 1 DEWAR; Type 0: Not a Combination Product	01/01/1961		
3	NDC:48546- 0002-3	164793 L in 1 DEWAR; Type 0: Not a Combination Product	01/01/1961		
4	NDC:48546- 0002-4	164734 L in 1 DEWAR; Type 0: Not a Combination Product	01/01/1961		
5	NDC:48546- 0002-5	145632 L in 1 DEWAR; Type 0: Not a Combination Product	01/01/1961		
6	NDC:48546- 0002-6	127350 L in 1 DEWAR; Type 0: Not a Combination Product	01/01/1961		
7	NDC:48546- 0002-7	164734 L in 1 DEWAR; Type 0: Not a Combination Product	01/01/1961		
8	NDC:48546- 0002-8	420 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1961		
9	NDC:48546- 0002-9	690 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1961		

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
NDA	NDA205767	01/01/1961		

## **OXYGEN**

oxygen gas

Product Information					
Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:48546-0004		
Route of Administration	RESPIRATORY (INHALATION)				

Active Ingredient/Active Moiety				
Ingredient Name	Basis of Strength	Strength		
<b>OXYGEN</b> (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)	OXYGEN	99.6 L in 100 L		

#### **Packaging**

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:48546- 0004-1	570 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1961	
2	NDC:48546- 0004-2	3470 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1961	
3	NDC:48546- 0004-3	6900 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1961	
4	NDC:48546- 0004-4	7760 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1961	
5	NDC:48546- 0004-5	9340 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1961	
6	NDC:48546- 0004-6	164.5 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1961	
7	NDC:48546- 0004-7	139 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1961	
8	NDC:48546- 0004-8	248.4 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1961	
9	NDC:48546- 0004-9	623 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1961	

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
NDA	NDA205767	01/01/1961		

## **OXYGEN**

oxygen gas

Product Information				
Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:48546-0006	
Route of Administration	RESPIRATORY (INHALATION)			

Active Ingredient/Active Moiety			
Ingredient Name	<b>Basis of Strength</b>	Strength	
OXYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)	OXYGEN	99 L in 100 L	

Packaging						
#	Item Code	tem Code Package Description Marketing Start Marketing Date		Marketing End Date		
1	NDC:48546- 0006-1	4248 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1961			
2	NDC:48546- 0006-2	1133 L in 1 CYLINDER; Type 0: Not a Combination Product	01/01/1961			

Marketing Information					
Marketing Application Number or Monograph Category Citation		Marketing Start Date	Marketing End Date		
NDA	NDA205767	01/01/1961			

# Labeler - Indiana Oxygen Company Inc (006036776)

# Registrant - Indiana Oxygen Company Inc (006036776)

Establishment				
Name	Address	ID/FEI	Business Operations	
Indiana Oxygen Company Inc		006036776	manufacture(48546-0001, 48546-0002, 48546-0004, 48546-0006)	

Revised: 10/2024 Indiana Oxygen Company Inc