OXYGEN-HELIUM MIXTURE- oxygen-helium mixture gas Roberts Oxygen Company, Inc.

Oxygen - Helium Mixture -512

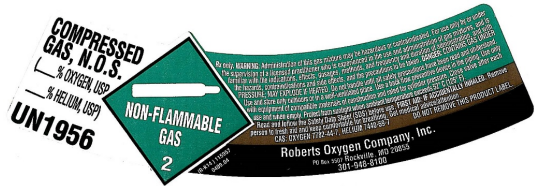
COMPRESSED GAS, N.O.S (% OXYGEN, USP % HELIUM, USP) UN1956

Rx only. WARNING: Administration of this gas mixture may be hazardous or contraindicated. For use only by or under the supervision of a licensed practitioner who is experienced in the use and administration of gas mixtures, and is familiar with the indications, effects, dosages, methods, and frequency and duration of administration, and with the hazards, contraindications and side effects, and the precautions to be taken. DANGER: CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. Do not handle until all safety precautions have been read and understood. Use and store only outdoors or in a well-ventilated place. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. 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. FIRST AID: IF ACCIDENTALLY INHALED. Remov person to fresh aid and keep comfortable for breathing. Get medical advice/attention.

CAS: OXYGEN 7782-44-7, HELIUM 7440-59-7 DO NOT REMOVE THIS PRODUCT LABEL. Roberts Oxygen Company, Inc.

PO Box 5507 Rockville, MD 20855 301-948-8100



OXYGEN-HELIUM MIXTURE

oxygen-helium mixture gas

	oduct Info					
Product Type			HUMAN PRESCRIPTION DRUG	Item Code (S	Source)	NDC:46123-512
Route of Administration			RESPIRATORY (INHALATION)	RESPIRATORY (INHALATION)		
4ct	ive Ingred	lient/Active	Moiety			
Ingredie			ent Name	Basis of Stre		Strength
OXYGEN (UNII: S88TT14065) (OXYG			GEN - UNII:S88TT14065)	OXYGEN		300 mL in 1 L
Ina	ctive Ingre					
		Ing	Strength		trength	
ICL	IUM (UNII: 206	GF3GD41)				
_						
	ckaging Item Code	Pa	ckage Description	Marketing		-
#	ltem Code		ckage Description	Marketing Date		Marketing End Date
# • N			ckage Description NDER; Type 0: Not a Combination	-		-
# 1 5 2 N	Item Code DC:46123-	376 L in 1 CYLI Product		Date		-
# 1 2 3 1 1 1 5 5 5 1 1 1 1 1 1 1 1	Item Code DC:46123- 12-01 DC:46123-	376 L in 1 CYLI Product 616 L in 1 CYLI Product	NDER; Type 0: Not a Combination	Date 01/01/1996		-
# N 1 N 2 N 3 N	Item Code DC:46123- 12-01 DC:46123- 12-02 DC:46123-	376 L in 1 CYLI Product 616 L in 1 CYLI Product 5720 L in 1 CYLI Product	NDER; Type 0: Not a Combination	Date 01/01/1996 01/01/1996		Marketing End Date
# N 1 N 2 N 5 3 N 5 4 N	Item Code DC:46123- 12-01 DC:46123- 12-02 DC:46123- 12-03 DC:46123-	376 L in 1 CYLI Product 616 L in 1 CYLI Product 5720 L in 1 CYLI Product 8290 L in 1 CYLI	NDER; Type 0: Not a Combination NDER; Type 0: Not a Combination LINDER; Type 0: Not a Combination	Date 01/01/1996 01/01/1996 01/01/1996		
# N 1 N 2 N 3 N	Item Code DC:46123- 12-01 DC:46123- 12-02 DC:46123- 12-03 DC:46123-	376 L in 1 CYLI Product 616 L in 1 CYLI Product 5720 L in 1 CYLI Product 8290 L in 1 CYLI	NDER; Type 0: Not a Combination NDER; Type 0: Not a Combination LINDER; Type 0: Not a Combination	Date 01/01/1996 01/01/1996 01/01/1996		-
# I 1 N:5: 2 N:5: 3 N:5: 4 N:5:	Item Code DC:46123- 12-01 DC:46123- 12-02 DC:46123- 12-03 DC:46123- 12-04	376 L in 1 CYLI Product 616 L in 1 CYLI Product 5720 L in 1 CYLI Product 8290 L in 1 CYLI	NDER; Type 0: Not a Combination NDER; Type 0: Not a Combination LINDER; Type 0: Not a Combination LINDER; Type 0: Not a Combination	Date 01/01/1996 01/01/1996 01/01/1996		-
# I 1 S: 2 S: 33 S: 4 S:	Item Code DC:46123- 12-01 DC:46123- 12-02 DC:46123- 12-03 DC:46123- 12-04	376 L in 1 CYLI Product 616 L in 1 CYLI Product 5720 L in 1 CYLI Product 8290 L in 1 CYL Product	NDER; Type 0: Not a Combination NDER; Type 0: Not a Combination LINDER; Type 0: Not a Combination LINDER; Type 0: Not a Combination	Date 01/01/1996 01/01/1996 01/01/1996	g Start	-

Labeler - Roberts Oxygen Company, Inc. (042646877)

Establishment								
Name	Address	ID/FEI	Business Operations					
Roberts Oxygen Company, Inc.		791818008	manufacture(46123-512)					

Revised: 1/2025

Roberts Oxygen Company, Inc.