## OXYGEN - oxygen gas Banner Home Care of Arizona

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

-----

Oxygen

Principal for Oxygen Product

HUMAN PRESCRIPTION DRUG       Item Code (Source)       NDC:59863-325         ion       RESPIRATORY (INHALATION)          Active Mo:       Strength       Strength         Ingredient Name       Basis of Strength       Strength         065) (Oxygen - UNII:S88TT14065)       Oxygen       99 L in 100 L		YGEN						
HUMAN PRESCRIPTION DRUG       Hem Code (Source)       NDC:59863-325         ion       RESPIRATORY (INHALATION)       Hem Code (Source)       Hem Code (Source)         Active Mo:       Strength       Strength         Ingredient Name       Basis of Strength       Strength         065) (Oxygen       UNI:S88TT14065)       Oxygen       99 L in 100 L	oxyge	en gas						
hUMAN PRESCRIPTION DRUG Item Code (Source) NDC:59863-325 RESPIRATORY (INHALATION) Active Moisser Active Moisser Ingredient Name Basis of Strength Strength 065) (Oxygen VNII:S88TT14065) Oxygen 99 L in 100 L	_							
Active Moiety Active Moiety Active Moiety Ingredient Name 065) (Oxygen - UNII:S88TT14065) Oxygen - UNII:S88TT14065) Oxygen - UNII:S88TT14065)	Proc	duct Information	n					
Active Moiety         Ingredient Name       Basis of Strength       Strength         065) (Oxygen - UNII:S88TT14065)       Oxygen       99 L in 100 L	Prod	uct T yp e		HUMAN PRESCRIPTION	N DRUG	Item Code (Sou	rce)	NDC:59863-325
Ingredient NameBasis of StrengthStrength065) (Oxygen - UNII:S88TT14065)Oxygen99 L in 100 L	Route	e of Administratio	n	RESPIRATORY (INHAL	ATION)			
Ingredient NameBasis of StrengthStrength065) (Oxygen - UNII:S88TT14065)Oxygen99 L in 100 L								
Ingredient NameBasis of StrengthStrength065) (Oxygen - UNII:S88TT14065)Oxygen99 L in 100 L								
065) (Oxygen - UNII:S88TT14065) Oxygen 99 L in 100 L	Activ	ve Ingredient/A	ctive Moi	ety				
			Ingredient Name					
			Ingred	ient Name		Basis of St	trength	Strength
Package Description Marketing Start Date Marketing End Date		<b>en</b> (UNII: S88TT1406	-				trength	_
	Oxyg		-				trength	_
170 L in 1 CYLINDER	Oxygo Pack	en (UNII: S88TT140) kaging Item Code	65) (Oxygen -	· UNII:S88TT14065)	Marketin	Oxygen		99 L in 100 L
240 L in 1 CYLINDER	Oxygo Pack #	kaging	65) (Oxygen - Pac	UNII:S88TT14065) kage Description	Marketin	Oxygen		99 L in 100 L
240 E III I CIEINDER	Oxygo Pack # 1 ND0	kaging Item Code	65) (Oxygen - Pac 170 L in 1	· UNII:S88TT14065) kage Description I CYLINDER	Marketin	Oxygen		99 L in 100 L
410 L in 1 CYLINDER	Oxygo Pack # 1 ND0 2 ND0	<b>kaging</b> <b>Item Code</b> C:59863-325-01	65) (Oxygen - Pac 170 L in 240 L in	UNII:S88TT14065) kage Description I CYLINDER 1 CYLINDER	Marketin	Oxygen		99 L in 100 L
	<ul> <li>O xyg</li> <li>P a ck</li> <li>#</li> <li>1 ND0</li> <li>2 ND0</li> <li>3 ND0</li> </ul>	<b>Kaging</b> <b>Item Code</b> C:59863-325-01 C:59863-325-02	65) (Oxygen - Pac 170 L in 240 L in 410 L in	WNII:S88TT14065) kage Description I CYLINDER I CYLINDER I CYLINDER	Marketin	Oxygen		99 L in 100 L
		<b>en</b> (UNII: S88TT140(	-				trength	
240 E HI I G I E HADEK	Dxyg Pack	<b>kaging</b> <b>Item Code</b> C:59863-325-01	65) (Oxygen - Pac 170 L in 1	· UNII:S88TT14065) kage Description I CYLINDER	Marketin	Oxygen		99 L in 100 L
	Oxygo Pack # 1 ND0 2 ND0	<b>Kaging</b> <b>Item Code</b> C:59863-325-01 C:59863-325-02	65) (Oxygen - Pac 170 L in 240 L in	UNII:S88TT14065) kage Description I CYLINDER 1 CYLINDER	Marketin	Oxygen		99 L in 100 L
410 L in 1 CYLINDER	<ul> <li>O xyg (</li> <li>P - Ck</li> <li>#</li> <li>1 ND(</li> <li>2 ND(</li> <li>3 ND(</li> </ul>	<b>Kaging</b> <b>Item Code</b> C:59863-325-01 C:59863-325-02 C:59863-325-03	65) (Oxygen - Pac 170 L in 240 L in 410 L in	WNII:S88TT14065) kage Description I CYLINDER I CYLINDER I CYLINDER	Marketin	Oxygen		99 L in 100 L
410 L in 1 CYLINDER	<ul> <li>O xyg (</li> <li>P a ck</li> <li>#</li> <li>1 ND(</li> <li>2 ND(</li> <li>3 ND(</li> <li>4 ND(</li> </ul>	<b>Kaging</b> <b>Item Code</b> C:59863-325-01 C:59863-325-02 C:59863-325-03	65) (Oxygen - Pac 170 L in 2 240 L in 410 L in 2 670 L in	kage Description I CYLINDER I CYLINDER I CYLINDER I CYLINDER I CYLINDER I CYLINDER	Marketin	Oxygen		99 L in 100 L

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved medical gas		0 1/0 4/19 9 9	

## Labeler - Banner Home Care of Arizona (783070147)

## Establishment

Name	Address	ID/FEI	<b>Business Operations</b>
Banner Home Care of Arizona		783070147	manufacture

Revised: 11/2009

Banner Home Care of Arizona