OXYGEN- oxygen gas Praxair Canada, Inc.



Order #.

Proof of Delivery

PRAXAIR CANADA INC Delivered by:			Praxair #:			
			Customer:	Customer:		
			Measurement Site:			
			Customer Prod ID:			
Liquid Oxy	gen USP					
Produced	by the air li	iquefaction process				
PO#:			Route#:			
Release#:			Tractor #.			
			Trailer#:			
Product Lab	el:	Oxygen USP	Driver 1:			
Lat Number			Driver 2:			
Service Agreement#:		Location:	Carrier:	Well	lumber:	
		-				
		L	quid Delivery			
Date/Time A	Arrived:	(a)	Date/Time Depart	85		_
Tank Pressu	ure Start:		— Tank Pressure End:			
Meter		Scale				
Finish:		Gross Weight:	12	Scale u/m:	Lbs	
Start:		Tare Weight:	2		Kg	
		Net Weight				
		Scale Ticket#:				
Meter u/m:	CF	99				
	Gal					
	Lbs	2				
	Kg					
	M3	<u> </u>				
Delivery Vo	lume:	19				
Residual C	redit:		<u>-</u>			
Driver or Deputy Weighmaster:			Da	ate:	26	

Product Information			
Product Type	PRESCRIPTION ANIMAL DRUG	Item Code (Source)	NDC:49479-721
Route of Administration	RESPIRATORY (INHALATION)		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
Oxygen (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)	Oxygen	990 mL in 1 L	

Packaging					
# Item Code	Package Description	Marketing Start Date	Marketing End Date		
1 NDC:49479-721-05	18000 L in 1 TANK				

Marketing Information					
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date		
NADA	NADA141408	06/28/2013			

Labeler - Praxair Canada, Inc. (201774676)

Establishment				
Name	Address	ID/FEI	Business Operations	
Praxair Canada, Inc.		240217828	manufacture	

Establishment				
Name	Address	ID/FEI	Business Operations	
Praxair Canada, Inc.		243253382	manufacture	

Revised: 12/2020 Praxair Canada, Inc.