



4063 New Castle Ave, Bldg. 4061 New Castle, DE 19720 www.keengas.com P: (800) Keen-Gas

Publication Date: 12/22/2020 Revision Date: Revision No: 1.0

CERTIFICATE OF CONFORMANCE

Keen Compressed Gas Co. Is Accredited to the ISO/IEC 17025:2017 Testing and Calibration Laboratory Standard. Keen's Quality Management System, Enables Keen to Provide the Highest Level of Testing, Calibration, and Traceability to Meet or Exceed the Minimum Specifications Listed for the Mixed Gas Conformance Requested.

Mixed Gas – OXYGEN (O2) and NITROGEN (N2)

				V.			
			INDUSTRIAL ^{2,3}	CERTIFIED		PRIMARY	
			INDUSTRIAL "	N	1IX ³	STANDARD ³	
Oxygen Pure Gas	Minimum Purity ¹ :	≥99.2		≥99.2		≥99.2	
Nitrogen Pure Gas	Minimum Purity ¹ :	≥ 99.998		≥99.998		≥99.998	
Minor Compon	ent Specification:	1% - 50%²		1% - 50%		1% - 50%	
Willior Compon			1% - 50%	10 pp	om – 1%	10 ppm – 1%	
Minor Comr	onent Tolerance:	≤5.0	0% - 0.5 Absolute	+/- 2%		+/- 1%	
Willion Collin			>5.0% +/- 10%				
Moisture:			≤ 15 ppm		0 ppm	≤8 ppm	
Dew Point:			-71°F	-76°F		-7°F	
CGA Connection:		V	350	350		350	
Lot Label Tracking:			No	Yes		Yes	
TECHNICAL							
UN ID: 1956			DOT Classification: 2.2 Non- Fla		Non- Flan	nmable Gas	
DOT Ship Name: Compressed Gas, N.O.S (Oxygen, Nitrogen)							
OXYGEN			NITROGEN				
Molecular Weight: 31.99 g/mol			Molecular Weight:		28.014 g/mol		
Specific Volume: 12.08 ft ³ /lb		Specific Volume:		13.98 ft ³ /lb			
CAS NO:	AS NO: 7782-44-7		CAS NO:		7727-37-9		

Notes:

- 1. Produced by Air Liquefaction Process Which Includes Trace Quantities of Argon, Neon, Helium & Nitrogen
- 2. Component Homogenization Results Excluded from Industrial Conformance Guarantee
- 3. Certificate of Analysis Available Upon Request (Includes Lot Tracking)