

VERISEQ® **pharmaceutical grade gases.** Nitrogen.



VERISEQ® pharmaceutical grade gases

With VERISEQ® gases from Linde, the pharmaceutical industry is able to obtain gases that conform to agreed and internationally harmonised specifications from an approved supplier. Such pharmaceutical grade products are delivered in accordance with applicable pharmacopoeia monographs.

To be approved by the United States (US) Food and Drug Administration (FDA) as a manufacturer of active pharmaceutical ingredients (APIs) or pharmaceutical drug products, full compliance with current Good Manufacturing Practice (cGMP) should be assured.

With gases used in pharmaceutical production, producers need to fulfil the requirements of US FDA Title 21 Code of Federal Regulations (CFR) Parts 210 and 211 in order to assure batch uniformity and integrity of the drug product. API manufacturers should comply with ICH guideline Q7 (harmonised GMP guide created by the International Conference on Harmonisation (ICH), adopted throughout the European Union (EU), Japan and the USA). This includes requirements for the verification and documentation of purchased products as well as the necessity for material to be purchased in compliance with agreed specifications.

VERISEQ[®] Nitrogen

VERISEQ® Nitrogen helps the pharmaceutical industry to fulfil its requirements and to reach compliance with cGMP, as the gas is traceable back to product storage. VERISEQ® Nitrogen is produced according to documented manufacturing procedures, with any impurities and contaminants identified by qualified analytical equipment, reported. The specification fulfils the requirements of the European, Japanese and US pharmacopoeia monographs. The analysis methods are in accordance with the same monographs or equivalent validated methods.

Certification

The Certificate of conformity states the specified quality of the gas. The specification is guaranteed based on regular storage tank analyses. The Certificate of analysis states the results and the acceptance limits of the specific analyses performed on a sample from the nitrogen batch before delivery. The information found in the certificate ensures total traceability and conformity to the pharmacopoeias.

Supply options

Linde offers VERISEQ® Nitrogen as packaged and bulk delivery options. VERISEQ® Process Nitrogen fulfils the analytical and monograph requirements of the European, Japanese and US Pharmacopoeias. When your requirement for traceable pharmaceutical grade nitrogen needs a higher purity, VERISEQ® Research Nitrogen with a quaranteed 5.0 purity (99.999%) is available.

Specifications

VERISEQ® Nitrogen is based on and fulfils the requirements of the following current pharmacopoeia monographs:

- → Nitrogen, EP
- → Nitrogen, low oxygen, EP
- → Nitrogen, USP/NF
- → Nitrogen, JP

	Chemical		Linde specifications		Pharmacopoeia monographs			
Component		Unit	VERISEQ®	VERISEQ®	EP	EP	USP/NF	JP
	formula		Process	Research		low		
			Nitrogen ¹⁾	Nitrogen ¹⁾		oxygen		
Nitrogen	N ₂	0/0	≥ 99.5	≥ 99.999 ²⁾	≥ 99.5	≥ 99.5	≥ 99.0	≥ 99.5
Water	H ₂ O	ppm	≤5	≤3	≤67	_		
Oxygen	02	ppm	≤5	≤3	≤50	≤5	≤1.0%	
Carbon monoxide	CO	ppm	≤5	≤5	≤5		≤10	
Carbon dioxide	CO ₂	ppm	≤300	≤300	≤300	_		N.S. ⁴⁾
Argon	Ar	0/0	≤0.5	≤0.5	-	≤0.5		
Odour			n.d. ³⁾	n.d. ³⁾	-	_	n.d. ³⁾	
Total hydrocarbons	C_nH_m	ppm		≤1		_		

- 1) The Linde product specifications are updated when the specifications in the pharmacopoeia monographs are changed.
- 2) Purity including rare gases.
- 3) n.d. = not detectable.
- 4) n.s. = not specified. Wet chemistry method to detect the level of carbon dioxide.

General information

Gas type	Boiling point ⁵⁾	Heat of vaporization ⁵⁾	Specific heat capacity (15 °C)
Nitrogen	−195.8 °C	197.9 kJ/kg	1.04 kJ/kg K

5) at 101.3 kPa

Critical values

Critical temperature	Critical pressure	Critical density
−147.05 °C	33.944 bar	0.3109 kg/l

Conversion gas-liquid-mass

1 Nm³ gaseous N ₂ ⁶⁾	= 1.47 litre liquid N ₂	= 1.19 kg N ₂
1 litre liquid N ₂	= 0.681 Nm³ gaseous N ₂	= 0.807 kg N ₂
1 kg N ₂	= 0.843 Nm³ gaseous N ₂	= 1.24 litre liquid N ₂

6) $1 \text{ Nm}^3 = 1 \text{ m}^3 \text{ at } 15 \text{ °C}, 101.3 \text{ kPa}$

