



Product Code Indicate:  
 Linde Nitric Oxide 1000ppm Gas Mixture Balance Nitrogen  
 312860: Linde Malaysia Cylinders  
 P312860: Customer Owned Cylinders  
 312846: Linde Gas Singapore Cylinders  
 P312846: Linde Gas Singapore's Customer Owned Cylinders

Cylinder Size:  
 F : 9.4L Cylinder  
 G : 20L Cylinder

NOTES:

1. SIZE OF A HAZARD PICTOGRAM SHALL BE 21.5mm X 21.5mm.
2. SIZE OF LINDE WORDMARK SHALL BE 6mm (H) X 16mm (W).
3. PRODUCT NAME TEXT HEIGHT IN HAZARD LABEL SHALL BE 3mm (ENGLISH) AND 2.5mm (MALAY), AND LINDE DAX OFFICE FONT.
4. PRODUCT NAME TEXT HEIGHT IN PRODUCT LABEL SHALL BE 2mm.
5. HAZARD STATEMENT AND PRECAUTIONARY STATEMENT TEXT HEIGHT SHALL BE 1.8mm. THE LINE SPACING BETWEEN HAZARD AND PRECAUTIONARY STATEMENTS MULTIPLE AT 0.95x.
6. PRODUCT CODE IN HAZARD LABEL TEXT HEIGHT SHALL BE 5mm AND BOLD.
7. PRODUCT VOLUME IN HAZARD LABEL TEXT HEIGHT SHALL BE 3.5mm AND BOLD.
8. UN NUMBER IN HAZARD LABEL TEXT HEIGHT SHALL BE 2.5mm.
9. PRODUCT CODE, VOLUME, SIZE FOR PRODUCT LABEL TEXT HEIGHT SHALL BE 2mm.
10. PRODUCT CAS NO. TEXT HEIGHT SHALL BE 2mm.
11. PRODUCT SIGNAL WORD TEXT HEIGHT SHALL BE 3mm AND BOLD.

12. SUPPLIER IDENTIFIER TEXT HEIGHT SHALL BE 1.2mm.
13. FONT IN LABEL SHALL BE ARIAL EXCEPT PRODUCT NAME IN HAZARD LABEL.

ISS	V300	Date	Drn	Chkd	Appd	D.Aut	Revision Details
2	-	15/01/26	NFL	CTL	CTL	-	Revised Info and Format
1	-	08/01/26	CTL	-	-	-	Revised Info and Format
0	-	07/01/26	CTL	-	-	-	Original Issue

THIS DRAWING AND THE COPYRIGHT THEREIN ARE THE PROPERTY OF LINDE GASES, AND ALL INFORMATION WHICH IT CONTAINS IS CONFIDENTIAL. THE DRAWING MUST NOT BE REPRODUCED OR DISCLOSED, NOR MUST ANY INFORMATION TAKEN THEREFROM BE DISCLOSED WITHOUT THE PRIOR CONSENT IN WRITING OF LINDE MALAYSIA SDN BHD

Tolerances unless stated Range Tol mm mm TOLR1 TOLR2	Surface Finish micrometres R - M - F - G -	IF IN DOUBT ASK 		LINDE MALAYSIA SDN BHD 13, JALAN 222, 46100, PETALING JAYA, SELANGOR, MALAYSIA
Material : Pressure :	Degrease : Size :	Plant LINDE MALAYSIA	Title 1000ppm Nitric Oxide Balance Nitrogen	
Working Temp Design Temp Working Press Design Press Pneumatic Test Hydraulic Test	- - - - - -	- - - - - -	Date 07/01/26	
Scale 1:1	Quality Level	Dirg No LINDE-PM-D-MED312860F0101-01-02		