

Calibration Certificate: 370754001

Annex :None

B7008688


Making our planet more productive



Praxair N.V.

Nijverheidsstraat 4

B-2260 Oevel - Belgium



Accreditation Certificate : BELAC 159-CAL

BELAC has signed the EA Multilateral Agreement for Mutual Recognition of Calibration Certificates

CALIBRATION CERTIFICATE

Calibration Mixture according to ISO/IEC-17025

Delivered to : RIVOIRA GAS SRL(SPG)
STRADA TORINO 136

10034 CHIVASSO (TORINO)
ITALIE

Date of Calibration: 27/03/2017

Date of Release: 29/03/2017

Signature

Team Leader Analytical Lab
Carlo Menten

This certificate is delivered in agreement with the Accreditation Conditions of the Belgian Organisation for Accreditation. This certificate shall be reproduced completely, except when a written permission for partial reproduction has been obtained from the laboratory.

Description: Gasmixture : NITRIC OXIDE in Balance NITROGEN
Cilindernumber : 12144912

Method of Certification: Class B

The mole fraction is determined by comparison to appropriate reference materials and conform to norm ISO 6143:2001 (Gas Analysis-Comparison methods for determining and checking the composition of calibration gas mixtures)

Analytical Result : NITRIC OXIDE (351.9 ± 3.3) molppm
NITROGEN BALANCE

Analytical Uncertainty : The reported uncertainty is based on the standard uncertainty multiplied with a coverage factor $k = 2$, which corresponds to a confidence interval of approximately 95%.
The standard uncertainty is calculated according to EA-4/02.

Traceability : The mole fraction is traceable to CRM(Certified Reference Material) of VSL or to other (inter)national standards.

Package: Cilindertype: 10 Liter
Valve connection: Din 14
Pressure: 150 bara
Content: 1500 Liter

Use and stability : Do not use/stock below -20°C or above $+50^{\circ}\text{C}$.
The stability of similar mixtures in this type of cylinder has been checked regularly. There is no indication of change of the composition in a period of 2 years.
Minimum utilisation pressure: 5 barg

Remarks: (352.3 ± 3.3) molppm NOX

Date and signature : Oevel, 29/03/2017
Carlo Menten
Team Leader Analytical Lab 