GASTEC Instructions for No.9NO2 Nitrogen Dioxide Detector Tube in CO₂

FOR SAFE OPERATION:

Carefully read this data sheet and the CO₂ Analyzer Manual from Airborne Labs International, Inc. before using this product.

⚠ WARNING:

- Use this detector tube only with passivated CO₂ analyzers offered by Airborne Labs International, Inc.
- This detector tube cannot be used with any Gastec Gas Sampling Pumps (GV-100, No.801, and No.401).

⚠ CAUTION : If not observed, operator injuries or hardware damage may result.

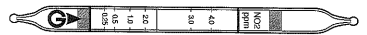
- 1. When breaking the tube ends, wear safety glasses and keep away from eyes.
- 2. Do not touch the broken glass tubes, pieces or reagent without using protective gloves.
- 3. Do not apply more than 138 KPag (20 psig, 1.4 barg) manifold gas pressure to this tube.

△NOTES: For optimal performance and test result reliability.

- 1. Use the Test Methods and CO₂ analyzer models offered by Airborne Labs International, Inc.
- 2. Use this tube within a temperature range of 20 30°C (68 86°F).
- Shelf life*, expiration date, lot number and required refrigerator storage conditions** for this
 tube are marked on the box cover.

SPECIFICATIONS:

(As a result of Gastec's commitment to continued improvement, specifications are subject to change without notice).



Measuring Range	0.25 – 4.0 ppm v/v @ 215 scc / min × 4.0 min = 860 scc CO₂
Color Change for Nitrogen Dioxide	White → Yellowish orange
Analyte Reaction Principle	Nitrogen Dioxide reacts with o-tolidine to nitroso-o- tolidine which changes the proprietary indicator to a yellowish orange.

^{*}Shelf Life = 3 Yrs: Please refer to the Expiration Date printed on the box cover.

**9NO2 tubes must be stored in a cool and dark place. DO NOT FREEZE.

MEASUREMENT PROCEDURE:

Follow 9NO2 (nitrogen dioxide) method instructions provided with CO₂ analyzer models available from Airborne Labs International, Inc.

DISPOSAL INSTRUCTIONS

No toxic agents are used in this tube. For proper tube disposal, follow all local government rules and regulations. MSDS sheets are available from Gastec and Airborne Labs International, Inc.

If you have any questions regarding the safe and proper use of this tube or tube quality, please contact Gastec or Airborne Labs International, Inc***.

*** Airborne Labs International, Inc. is a manufacturer of CO₂ Quality Analyzer Systems, which incorporate Gastec detector tubes as an integral part.

Airborne Labs International, Inc.
22C World's Fair Drive, Somerset, NJ 08873
http://www.airbornelabs.com
Telephone +1-732-302-1950 Facsimile +1-732-302-3035
Email: airbornelabs@aol.com

Detector Tube Manufacturer:
Gastec Corporation
8-8-6 Fukayanaka, Ayase-City, Kanagawa 252-1195, Japan http://www.gastec.co.jp/
Telephone + 81-467-79-3910 Facsimile +81-467-79-3979

Printed in Japan 13K1Z