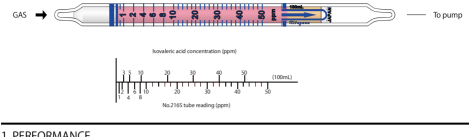
## **ISOVALERIC ACID**



| I. PERFORMANCE                     |   |
|------------------------------------|---|
| 1) Measuring range                 | :3-50 ppm   |
| Number of pump strokes             | 1(100mL)  |
| 2) Sampling time                   | :1.5 minutes/1 pump stroke  |
| <ol><li>Detectable limit</li></ol> | : -   |
| 4) Shelf life                      | : 3 years   |
| 5) Operating temperature           | : 15~25℃  |
| 6) Reading                         | : The printed scales are calibrated by Acetic acid at 1 pump stroke.<br>Isovaleric acid concentration is determined<br>by using a conversion chart at 1 pump stroke |
| 7) Colour change                   | : Pale pink $\rightarrow$ Yellow  |

## 2. CHEMICAL REACTION

Tube No.

216S©

By reacting with alkali, PH indicator is discoloured.

## 3. CALIBRATION OF THE TUBE DIFFUSION TUBE METHOD

## 4. INTERFERENCE AND CROSS SENSITIVITY

| Substance         | ppm | Interference               | ppm                        | Coexistence                                   |
|-------------------|-----|----------------------------|----------------------------|---|
| Sulphur dioxide   |     | Similar stain is produced. | $HCO_2H conc. \times 1/20$ | Higher readings are given.                    |
| Nitrogen dioxide  | 300 | //                         | 10                         | The top of discoloured layer becomes unclear. |
| Hydrogen chloride |     | Pink stain is produced.    | HCO 2Hconc.<br>× 2         | Higher readings are given.                    |
| Chlorine          |     | Yellow stain is produced.  | 5                          | //  |
| Acetic acid       |     | Similar stain is produced. |                            | //  |