# GASTEC Instructions for No.218 Ozone in Solution Detector Tube

#### FOR SAFE OPERATION:

Carefully read this manual before use.

⚠ CAUTION : If you do not observe the following precautions, you may suffer injuries or damage the product.

- 1. When breaking the tube ends, keep away from eyes.
- 2. Do not touch the broken glass tubes, broken pieces and reagent with bare hand(s).

△ NOTES: For maintaining performance and reliability of the test results, observe the following.

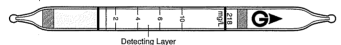
- 1. Use this tube within the temperature range of 0 40°C (32 104°F) in water.
- This tube may be interfered with by the coexisting substances. Please refer to the table "INTERFERENCES" below.
- 3. The shelf life and storage condition of the tube are marked on the label of the tube box.
- 4. Place the higher end plug packing of the tubes above the water surface.
- If tubes are kept more than 30 minutes in the water, the printed scale of the tube will peel off. Read the concentration immediately after the sampling is completed.

## APPLICATION OF THE TUBE:

Use this tube for the detecting Ozone in Solution.

#### SPECIFICATION:

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



Measuring Range	( 1 ) – 10 mg/L				
Sampling Time	3 minutes				
Detecting Limit	0.5 mg/L				
Colour Change	Pale blue → White				
Reaction Principle	$2O_3 + C_{16}H_{10}N_2O_2 \rightarrow 2C_6H_5NO_2 + 2O_2$				

Coefficient of Variation: 15% (for 1 to 4 mg/L), 10% (for 4 to 10 mg/L)

- \*\*Shelf Life: Please refer to the validity date printed on the tube box.
- \*\*Store the tubes in a dark and cool place.

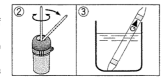
#### **EFFECT BY ATMOSPHERIC CONDITION:**

Water Temperature: Correct for temperature with the table below.

	Water Temperature °C (°F)	0 (32)	10 (50)	20 (68)	30 (86)	40 (104)					
	Correction Factor	0.8	0.9	1	1.2	1.3					

#### **MEASUREMENT PROCEDURE:**

- Take sample water into an approximately 100 mL capacity of dry, clean beaker.
- 2. Break tips off a fresh detector tube by bending each tube end in the tube tip holder (optional).
- 3. Immerse the filled end of the tube into the sample water as



illustrated. Capillary action occurs and the sample water instantly rises through the reagent. If the sample contains ozone, the pale blue reagent in the tube turns to white colour.

- 4. When the sample water rises up to the upper end plug, remove the tube.
- 5. Read the concentration level at the interface where the stained reagent meets the unstained reagent.
- 6. If the stain exceeds the highest calibration mark (10 mg/L), dilute the sample with pure water and retest using a fresh tube. Obtain true concentration by multiplying the tube reading by the dilution ratio.

True Concentration 
$$=\frac{V1+V2}{V1} \times$$
 Tube Reading

V1 : Volume of Sample water V2 : Volume of dilution (pure water)

## $\triangle$ NOTES :

More than 30 minutes laps after immersion of the tube will cause peeling off of the calibration marks. If tube does not start capillary action immediately after immersion into the water, we recommend the use of a rubber bulb to help start the action. Connect the squeezed rubber bulb at the upper end of glass tube. When the tube begins capillary action, remove the rubber bulb from the tube. Tube must be read immediately after the test. Do not immerse the tube into sample water past the upper end plug.

### INTERFERENCES:

Substance	Formula	Concentration	Interference	Interference substance only	
Hydrogen peroxide	H₂O₂	≥ 0.05 mg/L	-	No discolouration	
Residual	CIO-	≥ 5 ( CI ) mg/L		White for whole layer ( ≥ 500 ( Cl ) mg/	
chlorine		≥ 500 ( Cl ) mg/L	White for whole layer	(Do not produce demarcation)	
Acid	H+		+	No discolouration	
Alkali	OH-			No discolouration	

This table of interference substances primarily expresses the interference of each coexisting substance in the concentration range, that is equivalent to concentration of the target substance. Therefore, the test result may show positive results due to other substances not listed in the table. If more information is needed, please contact us or Gastec representatives.

# **INSTRUCTIONS ON DISPOSAL:**

The reagent of the tube does not use toxic substances. When disposing the tube regardless of whether it has been used or not, follow the rules and regulations of your local government.

#### WARRANTY:

If you have any questions regarding gas detection and the quality of the tubes, please feel free to contact your Gastec representatives.

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