

# **CHLORINE USING LIQUID DPD**

## PRINCIPLE OF THE METHOD

DPD Indicator is specific for Free Chlorine at a controlled pH. This is achieved with Solutions A and B used together. Subsequent addition of excess Potassium Iodide (Solution C) causes any combined chlorine (Mono and Dichloramine) to respond.

#### **REAGENTS REQUIRED**

Free chlorine	DPD No.1 Solution A DPD No.1 Solution B
Free, combined and total chlorine	DPD No.1 Solution A DPD No.1 Solution B DPD No.3 Solution C
Total chlorine	DPD No.1 Solution A DPD No.1 Solution B DPD No.3 Solution C

#### THE STANDARD LOVIBOND DISCS

The test procedure covers the range of 0.01 - 4.0mg./l. chlorine and applies to the following discs:

**Comparator Discs**. 3/40A, 3/40J, 3/40S, 3/40B, 3/40E & 3/40F. **Nessleriser Discs**. NDPB, NDPC, NDP & NDPD

#### FREE CHLORINE

Comparator Method using discs 3/40A, 3/40J, 3/40S & 3/40B.

- 1. Fill a 13.5mm./10ml. moulded cell to the 10ml. mark with the water sample and place in the left hand compartment of the Comparator.
- 2. Rinse another cell with the water sample and leave empty.
- 3. Add 3 drops of DPD No.1 solution A (white bottle) and 3 drops of DPD No.1 solution B (blue bottle).
- 4. Fill the cell to the 10ml. mark with sample and fit the cap.
- 5. Invert the cell a few times to mix the contents.
- 6. Place the cell in the right hand compartment of the Comparator.
- 7. Hold the Comparator against a standard source of white light such as the Lovibond Daylight 2000 Unit or North daylight and rotate the disc until a colour match is obtained. Record the reading as free chlorine (Reading A).

Reading A = mg. /l. Free Chlorine



# TOTAL CHLORINE

- 8 After taking the free chlorine reading above, remove the cap and add 3 drops of DPD No.3 solution C (red bottle)
- 9 Refit the cap and invert the cell a few times to mix the contents.
- 10 Replace the cell in the Comparator
- 11 Leave for 2 minutes.
- 12 Hold the Comparator against a standard source of white light such as the Lovibond Daylight 2000Unit or North daylight and rotate the disc until a colour match is obtained. Record the result as total chlorine.

#### Reading B = mg. /l. Total Chlorine

Rinse out the test cell thoroughly.

## **COMBINED CHLORINE**

The combined chlorine content is calculated as follows:

#### Combined chlorine mg. /l. = Reading B – Reading A.

## FREE CHLORINE

Comparator Method using discs 3/40E & 3/40F

- 1. Fill a 40mm. cell to the 20ml. mark with the water sample and place in the left-hand compartment of the Comparator.
- 2. Rinse another cell with the sample and leave empty.
- 3. Add 3 drops of DPD No.1 solution A (white bottle) and 3 drops of DPD No.1 solution B (blue bottle).
- 4. Fill the cell to the 20ml. mark with sample and stir with a clean stirring rod to mix.
- 5. Place the cell in the right-hand compartment of the Comparator.
- 6. Hold the Comparator against a standard source of white light such as the Lovibond Daylight 2000 Unit or North daylight and rotate the disc until a colour match is obtained. Record the result as free chlorine (Reading A).

#### **Reading A = mg. /l. free chlorine**

7. The procedures for the determination of combined and total chlorine are the similar to steps 8 to 12 above for the 3/40A etc. except that as the final volume is 20ml. the solution should be stirred as in 4 above.

#### Nessleriser Method using discs NDPB, NDPC, and NDP & NDPD

Use 6 drops of Solution A, B and C in a 50ml. Nessler cylinder, following the Comparator method (3/40A) but filling to the 50ml. mark.



# **Important Notes**

- 1. When taking samples, to minimise loss of chlorine, take care to avoid shaking or general aeration. Carry out the test immediately after sampling.
- 2. Colour development occurs at pH 6.3 6.5. The reagents contain a buffer to adjust to the range. Highly alkaline or acidic samples should be neutralised before testing.
- 3. Chlorine concentration above 4mg./l. can lead to low results due to bleaching of the colour. In these cases the sample should first be diluted with chlorine-free water and the test repeated: remember to multiply the result by the dilution factor.
- 4. After use replace the bottle caps securely noting the colour coding.
- 5. Store the reagent bottles in a cool, dry place ideally at between  $6^{\circ}$ C and  $20^{\circ}$ C.
- 6. Reagents should be discarded after the 'use before' date (see label).

Use reagents within 1 month of opening.

Date	Change Note	Issue
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