NOTE: This procedure will selectively determine free chlorine, combined chlorine, and monopersulfate (not persulfate). To determine

monopersulfate it is first necessary to determine both free and combined chlorine, if present, NOTE: When dispensing reagents from dropper bottles, always hold bottle

in a vertical position.

Free & Combined Chlorine Test

1. Rinse and fill sample tube to 25 mL mark with water to be tested.

- 2. Add 1 heaping dipper R-0870 DPD Powder and QUICKLY swirl to mix. **IMMEDIATELY** add 1.0 mL R-0867 Deox Reagent and QUICKLY swirl to
- mix. Sample will turn pink if free chlorine (FC) is present.
- 3. Add R-0871 FAS-DPD Titrating Reagent (chlorine) dropwise, swirling and counting after each drop, until color changes from pink to colorless. Number of drops is Reading A. IMMEDIATELY add 10 drops R-0003 DPD Reagent #3. Swirl to mix. WAIT 1 MINUTE. Sample will turn pink if combined chlorine (CC) is present.

4. Add R-0871 FAS-DPD Titrating Reagent (chlorine) dropwise, swirling and

Rinse and fill sample tube to 25 mL mark with water to be tested.

2. Add 1 heaping dipper R-0870 DPD Powder. Swirl until dissolved. 3. Add 10 drops R-0003 DPD Reagent #3. Swirl to mix. WAIT 1 MINUTE.

4. Add R-0871 FAS-DPD Titrating Reagent (chlorine) dropwise, swirling and

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counting after each drop, until color changes from pink to colorless.

6. To calculate parts per million (ppm) monopersulfate compound (MC) as

5. Multiply drops of R-0871 FAS-DPD Titrating Reagent (chlorine) by 0.2. Record as part per million (ppm) total oxidizer (TO).

Monopersulfate Compound Test

chlorine (Cl₂): Formula: TO - (FC + CC) = MC.

NOTE: A negative value for MC may be obtained when MC is zero (0) or

very low (0-0.4 ppm as chlorine). This is caused by variables such as sample measurement, drop variation, etc.

NOTE: Refer to manufacturer's instructions for proper monopersulfate adjustment.

counting after each drop, until color changes from pink to colorless. Number of drops is Reading B. 5. Multiply **Reading A** by 0.2. Record as parts per million (ppm) free chlorine (FC). Multiply Reading B by 0.2. Record as ppm combined chlorine (CC).

(OVER)

COLOR COMPARISON TEST FREE & TOTAL CHLORINE (.5-5 ppm) & MONOPERSULFATE COMPOUND (USE WITH R-0001 & R-0002)

CAREFULLY READ AND FOLLOW PRECAUTIONS ON REAGENT LABELS. KEEP REAGENTS AWAY FROM CHILDREN.

NOTE: This procedure will selectively determine free chlorine, combined chlorine, and monopersulfate (not persulfate). To determine monopersulfate it is first necessary to determine both free and combined chlorine, if present.

NOTE: When dispensing reagents from dropper bottles, **always** hold bottle in a vertical position.

Free & Total Chlorine Test

- 1. Rinse and fill small comparator tube to 9 mL mark with water to be tested.
- Add 5 drops R-0001 DPD Reagent #1 and 5 drops R-0002 DPD Reagent #2. Cap and invert to mix. Remove cap. IMMEDIATELY add 0.5 mL R-0867 Deox Reagent. Cap and invert to mix.
- Match color with color standard. Record as parts per million (ppm) free chlorine (FC). Remove cap. IMMEDIATELY add 5 drops R-0003 DPD Reagent #3. Cap and invert to mix. WAIT 1 MINUTE.
- Match color with color standard. Record as parts per million (ppm) total chlorine (TC).

Monopersulfate Compound Test

- 1. Rinse and fill small comparator tube to 9 mL mark with water to be tested.
- 2. Add 5 drops R-0001 DPD Reagent #1 and 5 drops R-0002 DPD Reagent #2. Cap and invert to mix. Remove cap.
- Add 5 drops R-0003 DPD Reagent #3. Cap and invert to mix. WAIT 1 MINUTE.
- 4. Match color with color standard. Record as parts per million (ppm) total oxidizer (TO).
- To calculate parts per million (ppm) monopersulfate compound (MC) as chlorine (Cl₂):
 Formula: TO - TC = MC.
- NOTE: A negative value for MC may be obtained when MC is zero (0) or very low (0-0.4 ppm as chlorine). This is caused by variables such as sample measurement, drop variation, etc.
- NOTE: Refer to manufacturer's instructions for proper monopersulfate adjustment.

