PR0250-NJ Plus

Read User's Guide Before Testing

Code 7002-NJ-01

Free Chlorine

- 1. Slide Chlorine Octa-Slide 2 Bar (3401-01) into top of Viewer.
- 2. Fill tube (0106) to 5 mL line with sample.
- 3. Add 5 drops of DPD 1A (P-6740) and 5 drops of *DPD 1B (P-6741). Cap and invert to mix.
- 4. Insert tube into top of Octa-Slide 2 Viewer (1101).
- 5. Read test result from Octa-Slide 2 Viewer in ppm Free Chlorine. Retain sample if Total Chlorine is to be tested.

Total Chlorine

- 1. Remove cap from Free Chlorine sample and add 5 drops of DPD 3(P-6743).
- 2. Cap tube and invert to mix.



3. Insert tube into top of Viewer. Read test result from Octa-Slide 2 Bar in ppm Total Chlorine.

NOTE: Total Chlorine minus
Free Chlorine equals Combined Chlorine.

*Reagent is a potential health hazard. **READ SDS:** lamotte.com. **Emergency information:** Chem-Tel USA 1-800-255-3924

Int'l, call collect, 813-248-0585

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- 1. Slide pH Octa-Slide 2 Bar (3403-01) into top of Viewer.
- 2. Fill tube (0106) to 5 mL line with sample.
- 3. Add 5 drops of pH Indicator (P-7026). Cap tube and invert to mix.
- 4. Insert tube into top of Octa-Slide 2 Viewer (1101).
- Read test result from Octa-Slide 2 Bar in pH units. If pH is not in desired range, retain sample for Acid/Base Demand.

Alkalinity

- 1. Fill tube to upper line with sample.
- 2. Add 5 drops of *Alk 1 (P-7028). Swirl to mix.
- 3. Add *Alk Titrant (P-6111) dropwise while swirling until color changes from blue-green to RED. Record total drops.
- 4. Each drop equals 10 ppm Total Alkalinity.

NOTE: If tube is filled to lower line, each drop equals 20 ppm Alkalinity.

Acid/Base Demand

- 1. Remove cap from pH tube in viewer, leave pH Octa-Slide 2 Bar (3403-01) in Viewer.
- 2. If pH is High: add *Acid (P-6068) one drop at a time and mix until desired color match occurs.

 Record number of drops.
- 3. See chart for recommended dosage.
- 4. If pH is Low: add Base (P-6460) one drop at a time and mix until desired color match occurs. Record number of drops.
- 5. See tables in the User's Guide for recommended dosage.

NOTE: For accurate results in pools with low pH and high alkalinity readings, the alkalinity level must be adjusted to the proper range before performing Base Demand test.

Calcium Hardness

- 1. Fill tube to lower line with sample.
- 2. Immediately add 5 drops of *Hard 1 (P-4259) and 5 drops of *Hard 2 (P-7030). Swirl to mix.
- 3. Add Ca Hard Titrant (P-7031) dropwise while swirling until color changes from red to BLUE. Record total drops. Each drop equals 20 ppm Ca Hardness.

NOTE: If tube is filled to upper line, each drop equals 10 ppm Calcium Hardness.

Cyanuric Acid

- 1. Fill small round tube (1161) to top line with sample.
- 2. Add one *Cyanuric Acid tablet (6994A).
 Cap and shake to dissolve.
- 3. Replace solid cap with calibrated square tube and cap collar (no brush). The square tube will fill with turbid liquid.
- 4. Viewing from above, adjust the square tube until the black dot just barely disappears. Read result at water level within the square tube.

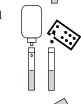
NOTE: For samples greater than 100 ppm, retest by adding sample to lower line, add tap water to top line. Follow steps 2-4. Multiply result by 2.

Copper

- 1. Fill tube (0106) to 5 mL line with sample.
- 2. Add 3 drops of *Copper 1 (P-6446) to tube.
- 3. Cap tube and invert to mix.
- Remove cap and place bottom of tube on white area of color chart.
- 5. Looking down through the tube, match Copper color to color chart and record result.

Iron

- 1. Fill tube (0106) to 5 mL line with sample.
- 2. Add 5 drops of *Iron 1 Reagent (P-4450) and one *Iron 2 Tablet (4451A) to tube.



- 3. Cap and shake tube to dissolve tablet.
- 4. Remove cap and place bottom of tube on white area of color chart.
- 5. Looking down through the tube, match Iron color to color chart and record result.



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