FREE, TOTAL, & COMBINED CHLORINE KIT

Code 3308-01 | Octa-Slide 2, 0.2-3.0 ppm





QUANTITY	CONTENTS	CODE	
50 50	DPD 1R Tablets (6999A) DPD 3R Tablets (6905A)	6905A- 6999ABOX	*Reagent is a potential health hazard. READ SDS: lamotte.com Emergency information: Chem-Tel USA 1-800-255-3924
2	Test Tubes, 2.5-5-10mL. plastic, w/caps	0106	
1	Octa-Slide 2 Viewer	1101	
1	Chlorine Octa-Slide 2 Bar, 0.2-3.0 ppm	3401-01	
To order in	dividual reagents or test kit components,	Int'l, call collect, 813-248-0585	

specified code number.



USE OF THE **OCTA-SLIDE 2 VIEWER**

EPA ACCEPTED PROCEDURE

EPA Accepted for NPDWR monitoring. For compliance monitoring a Check Standard should be prepared.

Not to be used by children except under adult supervision.

CHECK STANDARD PREPARATION: 1 ppm equivalent solution

- 1. Prepare a stock solution containing 891 mg potassium permanganate diluted to 1 L with distilled water in a volumetric flask (1000 ppm equivalent solution). Prepared fresh dailv.
- 2. Dilute 1 mL of this solution to 1000 mL with distilled water in a volumetric flask. This solution is equivalent to 1 ppm Free Available Chlorine.

PROCEDURES

FREE AVAILABLE CHLORINE

1.
Insert Chlorine
Octa-Slide 2 Bar
(3401-01) into
the Octa-Slide 2
Viewer (1101).



2.
Fill a test tube
[0106] to the 5
mL line with the
water sample.



3.

6.

Add one DPD 1R Tablet (6999A).



4.

Cap and mix until tablet disintegrates.



Insert test tube into Octa-Slide 2 Viewer.

5.



Hold the Viewer so that non-direct light enters through the back. Match sample color to a color standard. Record as ppm Free Available Chlorine.



NOTE: Retain this sample if Total Residual Chlorine and Combined Chlorine are to be tested.

TOTAL RESIDUAL CHLORINE

1. Insert Chlorine Octa-Slide 2 Bar [3401-01] into the Octa-Slide 2 Viewer [1101].



2.
Add one DPD 3R
Tablet (6905A) to
sample from step
4.



3. Cap and mix until tablet disintegrates.



4

Insert test tube into Octa-Slide 2 Viewer.



6.

Hold the Viewer so that non-direct light enters through the back. Match sample color to a color standard. Record as ppm Total Residual Chlorine.



COMBINED CHLORINE

Combined Chlorine, ppm Total Residual Chlorine, ppm Free Available Chlorine, ppm