Chlorine

Methods

Because of its strong oxidizing properties, chlorine is an excellent biocide used to treat potable waters, municipal wastes, and swimming pools. When used to treat potable water, chlorine helps alleviate the adverse effects of iron, manganese, ammonia, and sulfide. The Maximum Residual Disinfectant Level for chlorine is 4 mg/L in drinking water.

The DPD Method

References: USEPA Methods for Chemical Analysis of Water and Wastes, Method 330.5 (1983). APHA Standard Methods, 22nd ed., Method 4500-Cl G - 2000.



In the USEPA-accepted DPD
methodology, free chlorine
reacts with DPD to form a
pink product. When ammonia
or amines are present, some
of the chlorine may exist as

combined chlorine. Combined chlorine will not interfere with the free chlorine results, provided the readings are taken at one minute. To determine total chlorine (the sum of free and combined), use the A-2500 Activator Solution (potassium iodide) supplied in the kit. Results are expressed as ppm (mg/L) Cl₂.

The DPD method is also applicable to the direct determination of hypochlorite concentrations in various cleaning preparations and disinfectants prior to their dilution. DPD reacts with hypochlorite ions to form a pink color. Results are expressed as percent (%) NaOCI.

The DDPD[™] Method

Reference: Developed by CHEMetrics, Inc.

The DDPD[™] method is derived from the DPD method. Test kits that employ this chemistry are well suited for use where biocides and chromate corrosion inhibitors are used simultaneously. DDPD reacts with free chlorine to form a purple product. When ammonia or amines are present in the sample, some of the chlorine may exist as *combined chlorine*. To determine total chlorine (the sum of free and combined), use the A-2500 Activator Solution (potassium iodide) that is supplied in the kit. Results are expressed as ppm (mg/L) Cl₂. Visual Kits

instructions

Range: 0-0.20 ppm MDL: 0.04 ppm / Method: DDPD	
	Cat#
Chlorine (free & total) ULR CHEMets Kit	K-2511
ULR CHEMets Refill, 30 ampoules	R-2511
Activator Solution Pack, six 10 mL bottles	A-25001
Comparator, Shelf-life 12 months 0, 0.04, 0.06, 0.08, 0.10, 0.12, 0.16, 0.20 ppm	C-2511
Kit comes in a cardboard box and contains everything needed to per 30 tests: Refill, Comparator, Activator Solution, 25 mL sample cup a	

Range: 0-1 & 0-5 ppm MDL: 0.05 ppm / Method: DPD

	Cat#
Chlorine (free & total) CHEMets Kit	K-2504
CHEMets Refill, 30 ampoules	R-2500
Activator Solution Pack, six 10 mL bottles	A-25001
Low Range Comparator 0, 0.1, 0.2, 0.3, 0.4, 0.6, 0.8, 1.0 ppm	C-2504
High Range Comparator 0, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 5.0, ppm	C-2506
Kit comes in a plastic case and contains everything needed to perform	n

30 tests: Refill, Low and High Range Comparators, Activator Solution, 25 mL sample cup, and instructions.

Range: 0-25 & 0-125 ppm MDL: 2.5 ppm / Method: DPD

	Cat#		
Chlorine (free & total) CHEMets Kit	K-2504D		
CHEMets Refill, 30 ampoules	R-2504		
Activator Solution Pack, six 10 mL bottles	A-25001		
Low Range Comparator 0, 2.5, 5, 7.5, 10, 15, 20, 25 ppm	C-2504D		
High Range Comparator 0, 25, 37.5, 50, 62.5, 75, 87.5, 100, 125 ppm	C-2506D		
Kit comes in a plastic case and contains everything needed to perform 30 tests (except distilled water): Refill, Low and High Range Comparators, Activator Solution, 25 mL sample cup, 3.0 mL syringe, and instructions.			

Range: 0-50 & 0-250 ppm MDL: 5 ppm / Method: DPD

	Cat#
Chlorine (free & total) CHEMets Kit	K-2504A
CHEMets Refill, 30 ampoules	R-2504
Activator Solution Pack, six 10 mL bottles	A-25001
Low Range Comparator 0, 5, 10, 15, 20, 30, 40, 50, ppm	C-2504A
High Range Comparator 0, 50, 75, 100, 125, 150, 175, 200, 250, ppm	C-2506A
Kit comes in a plastic case and contains everything peeded to perform	<u>n</u>

Kit comes in a plastic case and contains everything needed to perform 30 tests (except distilled water): Refill, Low and High Range Comparators, Activator Solution, 25 mL sample cup, 1.0 mL syringe and instructions.

*Accepted for drinking and wastewater using CHEMetrics instrumental DPD Vacu-vials products. Please contact us for a copy of the USEPA acceptance letter.

Range: 0-100 & 0-500 ppm MDL: 10 ppm / Method: DPD	
Chlorine (free & total) CHEMets Kit	Cat# K-2504B
CHEMets Refill, 30 ampoules and 30 pipette tips	R-2509
Activator Solution Pack, six 10 mL bottles	A-25001
Low Range Comparator 0, 10, 20, 30, 40, 60, 80, 100 ppm	C-2504B
High Range Comparator 0, 100, 150, 200, 250, 300, 350, 400, 500 ppm	C-2506B
Kit comes in a plastic case and contains everything needed to	

(except distilled water): Refill, Low and High Range Comparators, Activator Solution, 25 mL sample cup, 200 uL MiniPet[®], and instructions.

Range: 0-400 & 0-2000 ppm MDL: 400 ppm / Method: DPD	
	Cat#
Chlorine (free & total) CHEMets Kit	K-2504C
CHEMets Refill, 30 ampoules and 30 pipette tips	R-2509
Activator Solution Pack, six 10 mL bottles	A-25001
Low Range Comparator 0, 40, 80, 120, 160, 240, 320, 400 ppm	C-2504C
High Range Comparator 0, 400, 600, 800, 1000, 1200, 1400, 1600, 2000 ppm	C-2506C
Kit comes in a plastic case and contains everything needed to pe	rform 30 tests

Kit comes in a plastic case and contains everything needed to perform 30 tests (except distilled water): Refill, Low and High Range Comparators, Activator Solution, 25 mL sample cup, 50 uL MiniPet[®], and instructions.

Range: 0-1.55% MDL: 0.3% / Method: DPD	
	Cat#
Chlorine (hypochlorite) CHEMets Kit	K-5808
CHEMets Refill, 30 ampoules and 30 pipette tips	R-5808
Comparator 0, 0.3, 0.47, 0.63, 0.78, 0.95, 1.1, 1.25, 1.55%	C-5808
Kit comes in a plastic case and contains everything needed to perfo	orm 30 tests

(except distilled water): Refill, Comparator, 25 mL sample cup, sample prep cup, 3.0 mL syringe, 200 uL MiniPet[®], and instructions.

Range: 0-12.5% MDL: 2.5% / Method: DPD	
	Cat#
Chlorine (hypochlorite) CHEMets Kit	K-5816
CHEMets Refill, 30 ampoules and 30 pipette tips	R-5808
Comparator 0, 2.5, 3.8, 5, 6.3, 7.5, 8.8, 10, 12.5%	C-5816
Kit comes in a plastic case and contains everything needed to perfo	rm 30 tests

(except distilled water): Refill, Comparator, 25 mL sample cup, sample prep cup, 3.0 mL syringe, 25 uL MiniPet[®], and instructions.

MiniPet[®] is a registered trademark of Tricontinent Scientific, Inc.

Instrumental Kits

Multi-Analyte Photometers

V-2000 / V-3000 Series

(See page 14 for instrumental features)

Range:	0-5.00	ppm	
Method:			

Chlorine (free) Vacu-vials Kit (USEPA Accepted)

Kit comes in a cardboard box and contains everything needed to perform 30 tests: thirty ampoules, 25 mL sample cup, ampoule blank and instructions.

Cat#

K-2523

Range: 0-5.00 ppm Method: DPD

									Cat#
Chlori	ne <mark>(free</mark>	& tota	al) Vacu	-vials	Kit <i>(US</i>	EPA Accep	oted)		K-2513
								6	

Kit comes in a cardboard box and contains everything needed to perform 30 tests: thirty ampoules, Activator Solution, 25 mL sample cup, ampoule blank, and instructions.

Vacu-vials Kits require the use of a CHEMetrics Direct-Readout Photometer (photometers sold separately) or a spectrophotometer capable of accepting a 13 mm diameter round cell. See page 14 for details.

SAM Single-Analyte Photometer

(See page 17 for instrumental features)

Range: 0-5.00 ppm Method: DPD

	Cat#
Chlorine (free & total) SAM Kit	I-2001
Vacu-vials Kit, 30 ampoules, Activator Solution, 25 mL sample cup,	
ampoule blank and instructions.	K-2513
SAM Kit comes in a plastic case and contains everything needed to pe 30 tests: Vacu-vials Kit, SAM Photometer, light shield, 4 AAA batterie	

screwdriver, and instructions.

¹The accessory pack supplies enough solution to perform at least 200 tests. The Activator Solution, A-2500, is used to determine Total Chlorine.

Kit Components common to Chlorine

Description	Cat#
Sample Cup Pack, 25 mL (6 ea)	A-0013
Ampoule Blank Pack (5 ea)	A-0023
Syringe Pack, 1.0 mL (6 ea)	A-0027
Syringe Pack, 3.0 mL (6 ea)	A-0063
MiniPet®, 25 μL (1 ea)	A-0191
MiniPet®, 50 μL (1 ea)	A-0193
MiniPet®, 200 μL (1 ea)	A-0194
Sample Prep Cup Pack (6 ea)	A-0200

Instructions and MSDS(s) are posted on our website.

If no shelf-life is listed for a product, then the shelf-life is at least 2 years.