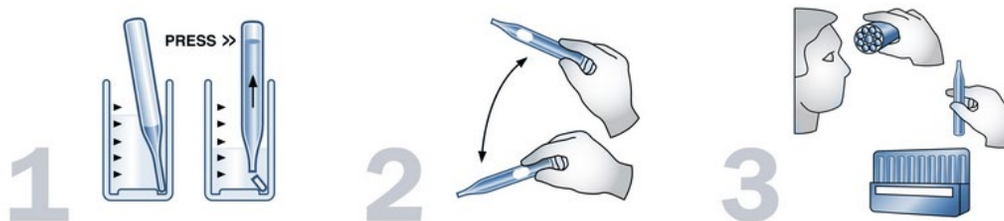


The CHEMets® Method

To perform a test, immerse the CHEMets ampoule into the sample and snap off the tip (Step 1). The correct volume of sample is automatically drawn in, filling the ampoule; a small inert gas bubble remains in the ampoule.

To facilitate mixing the sample and reagent, tilt the ampoule back and forth so the bubble travels from end to end (Step 2). In 2 minutes or less, quantify the result by comparing the filled ampoule to the appropriate color standard(s) (Step 3).

For higher concentrations, the flat comparator is used. For lower concentrations, the round comparator is used. The ampoule is compared with the standards until a color match is found. Kits include 30 ampoules, comparator(s), accessory solution(s) (when necessary), a sample cup, and instructions. Refill packs of 30 ampoules and accessory solutions are available separately. Most comparators have a 2-year shelf-life. Safety





Part	Product Type	Description	Range
K-9510	CHEMETS	Sulfide, Total soluble	0-1 & 1-10 ppm
K-9400	CHEMETS	Detergents	0-3 ppm
K-9010	CHEMETS	Silica	0-1 & 1-10 ppm
K-8515	CHEMETS	Phosphate (Ortho)	0-120 ppm
K-8530	CHEMETS	Phosphate (Ortho)	2-30 ppm
K-8510	CHEMETS	Phosphate (Ortho)	0-1 & 1-10 ppm
K-8012	CHEMETS	Phenols	0-1 & 0-12 ppm
K-7904	CHEMETS	Peracetic Acid	0-1 & 0-5 ppm
K-7870	CHEMETS	Sodium Persulfate	0-5.6 & 7-70 ppm
K-7599	CHEMETS	Oxygen, dissolved	0-100 ppb
K-7540	CHEMETS	Oxygen, dissolved	0-40 ppb
K-7518	CHEMETS	Oxygen, dissolved	5-180 ppb
K-7512	CHEMETS	Oxygen, dissolved	1-12 ppm
K-7501	CHEMETS	Oxygen, dissolved	0-1 ppm
K-7404	CHEMETS	Ozone	0-0.60 & 0.6-3.0 ppm
K-7006	CHEMETS	Nitrite	0-0.1 & 0-1 ppm
K-7004	CHEMETS	Nitrite	0-2.5 ppm
K-6905	CHEMETS	Nitrate	0-3.4 ppm
K-6909A	CHEMETS	Nitrate	0-225
K-6909D	CHEMETS	Nitrate	0-45
K-6904	CHEMETS	Nitrate	0-4.5
K-6802	CHEMETS	Monochloramine	0-20 ppm
K-6720	CHEMETS	Molybdate	20-200 ppm
K-6701	CHEMETS	Molybdate	0-7 ppm
K-6702	CHEMETS	Molybdate	2-24 ppm
K-6502	CHEMETS	Manganese	0-2 ppm
K-6210	CHEMETS	Iron, Ferrous & Total	0-1 & 1-10 ppm
K-6002	CHEMETS	Iron In Brine	0-100 & 100-1000 mg/L
K-6010	CHEMETS	Iron, Total and soluble	0-1 & 1-10 ppm
K-5808	CHEMETS	Hypochlorite	0-1.55%
K-5816	CHEMETS	Hypochlorite	0-12.5%
K-5510	CHEMETS	Hydrogen Peroxide	0-0.8 & 1-10 ppm
K-5502	CHEMETS	Hydrogen Peroxide	0-0.50 ppm
K-5005	CHEMETS	Hydrazine	0-0.5 ppm
K-4815	CHEMETS	Glycol	1-15 and 10-300 ppm
K-4605	CHEMETS	Formaldehyde	0-1 & 1-10 ppm
K-3902	CHEMETS	DEHA	0-400 & 400-3000 ppb
K-3810	CHEMETS	Cyanide, Free	0-0.1 & 0.1-1 ppm
K-3510	CHEMETS	Copper	0-1 & 1-10 ppm



K-2810	CHEMETS	Chromate, hexavalent	0-1 & 1-10 ppm
K-2705	CHEMETS	Chlorine Dioxide	0-2 & 2-10 ppm
K-2505	CHEMETS	Chlorine, Free & Total	0-1 & 1-5 ppm
K-2500	CHEMETS	Chlorine, Free & Total	0.1-2 ppm
K-2504	CHEMETS	Chlorine, Free & Total	0-1 & 0-5 ppm
K-1805	CHEMETS	Carbohydrazide	0-0.5
K-1605	CHEMETS	Bromine	0-2.2 & 0-11 ppm
K-1510	CHEMETS	Ammonia	0-1 & 1-10 ppm
K-1420	CHEMETS	Ammonia	0-4 & 0-80 ppm
K-1001	CHEMETS	Filming Amine	0-1 ppm

HR Chemets:

Part	Product Type	Description	Range
K-5020D	HR CHEMETS	Hydrazine	0-12.5 ppm
K-5020C	HR CHEMETS	Hydrazine	0-500 ppm
K-8020D	HR CHEMETS	Phenols	0-300 ppm
K-9520D	HR CHEMETS	Sulfide, Total Soluble	5-50 ppm
K-1520A	HR CHEMETS	Ammonia	25-250 ppm
K-1520D	HR CHEMETS	Ammonia	5-50 ppm
K-5520A	HR CHEMETS	Hydrogen Peroxide	25-250 ppm
K-5520D	HR CHEMETS	Hydrogen Peroxide	5-50 ppm
K-8520D	HR CHEMETS	Phosphate	10-100 ppm
K-9520A	HR CHEMETS	Sulfide, Total Soluble	25-250 ppm
K-7020B	HR CHEMETS	Nitrite	0-250 ppm
K-6220D	HR CHEMETS	Ferrous & Total Iron	10-100 ppm
K-6020A	HR CHEMETS	Iron	50-500 ppm
K-6020D	HR CHEMETS	Iron	10-100 ppm
K-7020C	HR CHEMETS	Nitrite	0-2000 ppm
K-2520A	HR CHEMETS	Chlorine	0-125 ppm
K-2520D	HR CHEMETS	Chlorine	0-25 ppm
K-1006	HR CHEMETS	Filming Amine	0-2 & 2-6 ppm
K-1520B	HR CHEMETS	Ammonia	125-1250 ppm
K-1520C	HR CHEMETS	Ammonia	1000 -10000 ppm
K-5520B	HR CHEMETS	Hydrogen Peroxide	125-1250 ppm
K-9520B	HR CHEMETS	Sulfide, Total Soluble	125-1250 ppm
K-9520C	HR CHEMETS	Sulfide, Total Soluble	1000-10000 ppm
K-6020B	HR CHEMETS	Iron	250-2500 ppm
K-5520C	HR CHEMETS	Hydrogen Peroxide	1000-10000 ppm
K-1430D	HR CHEMETS	Ammonia	0-2000 & 0-10,000 ppm
K-2520C	HR CHEMETS	Chlorine	0-2000 ppm
K-2520B	HR CHEMETS	Chlorine	0-500 ppm

ABMOLI.COM

Water Quality & Innovation



info@abmoli.com
ABMOLI.COM

הנגר 3 כפר סבא Hanagar 3 Kfar saba
ת.ד. 2003 P.O.B
טל. 09-7434264 Tel
פקס 09-7440681 Fax