

News for Water Treaters: Color Coding! Picture Guides!

Color coding of reagent caps to test instructions has recently debuted on best sellers in Taylor's industrial line. We've been color coding pool test kits since 1983, but it took a nudge from our new sales manager Chris Golden to make us see color cues make sense for water treaters too. Although we're doing this for a number of single-analyte kits (refer to list on reverse), the improvement will be most noticeable in combination kits housing multiple tests. See the example below.

Going to color printing for instructions meant we could include photos of the treated sample(s) and the endpoint reaction as well. When you are unfamiliar with the color transitions of a new test, having these picture guides will be reassuring.



Cap-Color Associations	
cap color	analyte
white	sulfite
yellow	chlorine
green	alkalinity
light blue	chelant
blue	hardness
purple	phosphonate
orange	chloride
red	nitrite
brown	quats



More Good News: FREE Custom Case Labels!

You can now order custom case labels on ANY test kits at no extra charge and with no minimum order quantity. The carrying case will feature your company logo in full color while reagent bottles inside will continue to carry the Taylor brand, to leverage your name with our reputation. Like standard Taylor labels, these custom case labels are printed on white vinyl stock. They are waterproof and smudge resistant, and they won't peel off. The color-coded test kits listed on the reverse are among those eligible for free custom labeling.

the most trusted name in water testing



Taylor Technologies, Inc.
 410-472-4340
 800-TEST KIT (837-8548)
www.taylor technologies.com

List of Taylor Technologies Kits with Colored Caps and Custom Case Label Availability

Single-Analyte Drop-Test Kits	
K-1503	Hardness-total, 1 drop = 2 or 10 ppm
K-1504	Hardness-total (trace), 1 drop = 0.5 ppm
K-1506	Chloride, 1 drop = 10, 25, 50, 100, or 500 ppm (neutral pH waters)
K-1510	Nitrite CAN, 1 drop = 40 ppm
K-1512	Alkalinity-P/T (laundry), 1 drop = 10 or 50 ppm
K-1514	Hardness-calcium, total, 1 drop = 2 or 10 ppm
K-1515-C	Chlorine FAS-DPD, 1 drop = 0.2 or 0.5 ppm (2 oz.)
K-1517-C	Bromine FAS-DPD, 1 drop = 0.5 or 1.25 ppm (2 oz.)
K-1527	Alkalinity-P/T, 1 drop = 10 ppm
K-1528	Alk-caustic, total, 1 drop = 0.2 g/100 mL NaOH; 0.2 g/100 mL Na ₂ CO ₃
K-1529	Sulfite, 1 drop = 2 or 10 ppm Na ₂ SO ₃
K-1530	Alkalinity-total, 1 drop = 10 ppm (using H ₂ SO ₄)
K-1531	Alkalinity-caustic soda, 1 drop = 0.1 or 1% NaOH
K-1533PM	Alkalinity-P/M, 1 drop = 10 or 50 ppm
K-1533PT	Alkalinity P/T, 1 drop = 10 or 50 ppm
K-1537	Alkalinity-caustic (hydroxyl), 1 drop = 10 or 50 ppm
K-1539	Nitrate, 1 drop = 100 ppm
K-1543	Chloride, 1 drop = 2 ppm Cl ⁻ (high pH waters)
K-1544	Chelant-total, 1 drop = 2 or 5 ppm EDTA
K-1549	Chloride, 1 drop = 10, 25, 50, 100, or 500 ppm (high pH waters)
K-1549S	Chloride, 1 drop = 10 ppm (high pH waters)
K-1554	Chelant (EDTA), 1 drop = 2 ppm
K-1563	Nitrite, 1 drop = 100 ppm
K-1564	Nitrite, 1 drop = 25 ppm
K-1565	Nitrite, 1 drop = 50 ppm
K-1567	Hardness-calcium, 1 drop = 10 ppm
K-1575	Alkalinity-P/M, P/T, 1 drop = 10 or 50 ppm (using HCl)
K-1579	Chlorine (bleach), 1 drop = 10 or 100 ppm, 0.05 or 0.5%
K-1582	QAC, 1 drop = 10 or 25 ppm/Polyquat, 1 drop = 3.5 or 9 ppm
K-1583	Phosphonate, 1 drop = 1 ppm ATMP (uses 9315)
K-1584	Phosphonate, 1 drop = 0.8 ppm PBTC (uses 6051)
K-1594	Hardness-calcium, magnesium, total, 1 drop = 10 ppm
K-1598	Chloride, 1 drop = 2 or 10 ppm
K-1767	Chloride, 1 drop = 20, 40, 100, 200, or 800 ppm NaCl
K-9065	QAC, 1 drop = 1.25 ppm/Polyquat, 1 drop = 0.5 ppm
Combination Kits	
K-1616	Combination Laundry
K-1640	Combination Boiler/Cooling System
K-1645	Combination Boiler/Cooling System
K-1645-1	Combination Boiler/Cooling System
K-1645-2	Combination Boiler/Cooling System
K-1645-3	Combination Boiler/Cooling System
K-1645-4	Combination Boiler/Cooling System
K-1645-5	Combination Boiler/Cooling System
K-1645-6	Combination Boiler/Cooling System
K-1680	Combination Boiler/Cooling System
K-1690	Combination Boiler/Cooling System

New Part Numbers for Reagents That Can Be Used in More Than One Type of Test

Color-Coded Reagents		
reagent #	parameter	cap color
R-0619B-C	Hardness	B = Blue
R-0619LB-C	Chelant	LB = Light Blue
R-0620B-I	Hardness	B = Blue
R-0620LB-I	Chelant	LB = Light Blue
R-0638BR-C	QAC/Polyquat	BR = Brown
R-0638G-A	Alkalinity	G = Green
R-0638G-C	Alkalinity	G = Green
R-0638O-A	Chloride	O = Orange
R-0638O-C	Chloride	O = Orange
R-0638W-C	Sulfite	W = White
R-0686O-C	Chloride	O = Orange
R-0686P-C	Phosphonate	P = Purple
R-0687G-C	Alkalinity	G = Green
R-0687O-C	Chloride	O = Orange
R-0735G-C	Alkalinity	G = Green
R-0735LB-C	Chelant	LB = Light Blue
R-0736BR-C	QAC/Polyquat	BR = Brown
R-0736G-C	Alkalinity	G = Green
R-0736O-C	Chloride	O = Orange

Sample Picture Guide



Fig. 1



Fig. 2



Fig. 3