

## Myron L® 442™ Natural Water Standard Solution

- Closely mimics the variety of salt in water for better results

Myron L 442 standard solution is ideal for checking instruments used for measuring source water or boiler and cooling water samples. Because salt type and concentration can vary greatly by location, 442 uses three different salts. The "442" name refers to its combination of 40% sodium sulfate, 40% sodium bicarbonate and 20% sodium chloride mixed in deionized water. 1-quart bottle.



442 (ppm)	NaCl (ppm)	KCl (µS)	STOCK #	EACH
15	11.1	23.8	87511	\$
30	21.8	46.7	87512	
150	108.7	229	87513	
300	214.3	445	87514	
500	355.8	731	87515	
1000	703.6	1417	87516	
1500	1036	2060	87517	
3000	2027	3900	87518	
15,000	9462	16,630	87519	
30,000	18,235	30,100	87520	

**Use for copper measurements**



## Hach DR900 Multiparameter Colorimeters

- Test up to 90 different parameters with one instrument
- Rugged waterproof IP67 construction

These colorimeters combine ease of use with advanced analysis and field readiness. Choose from 90 popular preprogrammed procedures that automatically select the appropriate wavelength and run time for the test. Step-by-step prompts guide you through each testing procedure. Results can be displayed in concentration, % absorbance or % transmittance.

Generate up to 10 customized test procedures using up to 12 calibration points each, and store those procedures for repeated use. Common procedures can be stored in Favorites for quick retrieval.

Save and store up to 500 readings manually or automatically. Data includes time/date stamp, sample description and operator ID for recall or downloading to your PC. Moving data to your computer is as easy as connecting the instrument via the USB cable and copy/pasting the file.

**Includes:** USB cable, two glass sample cells (1" marked at 10-, 20- and 25-mL), two sample cells (1 cm /10 mL), sample cell adapter, instruction and procedure manuals, and four AA batteries. 1-year warranty. Test kits are not included; order separately.

<b>Wavelengths:</b>	420, 520, 560, 610 nm
<b>Wavelength accuracy:</b>	1 nm
<b>Wavelength selection:</b>	automatic
<b>Photometric range:</b>	1 to 2 A
<b>Photometric accuracy:</b>	0.005 A
<b>Light source:</b>	LED
<b>Detector:</b>	silicon photodiode
<b>Interface:</b>	USB
<b>Dimensions:</b>	9.3"L x 3.4"W x 1.9"H

## Hach Copper Test Strips

- Easy, fast and reliable

Hach test strips are easy to use and easy to read. Simply dip the strip, wait until color develops and compare the color of the reacted pad to the chart printed on the container. Test multiple samples in minutes to make immediate evaluations. No measuring, set-up, clean-up or chemical handling is necessary. Bottle includes 25 strips.



**Range:** 0 to 3 mg/L  
**Increments:** 0, 0.2, 0.5, 1, 3

DESCRIPTION	# TESTS	STOCK #	EACH
Copper Test Strips	25	41270	\$

MFR #	DESCRIPTION	# TESTS	STOCK #	EACH
9385100	DR900 Colorimeter	—	37835	\$
2105869	Copper Powder Pillows	100	32436	
2105828	Copper Powder Pillows	1000	204135	
2504025	Copper Reagent AccuVac®	25	30457	

**For complete information & accessories, see page 789.**



**Hi, I'm Michael L.**

*"We offer in-house warranty and non-warranty repair services. See page 155 for more information."*

See pages 592-601 for our complete selection of

**Hach Chemistries and Kits.**

