Hardness | Iron

Hardness originally referred to the ability of water to lather with soap. The more calcium and magnesium ions present, the "harder" it was to produce a lather.



Code 4482-LI-02

	Order Code	Test System (Detailed On Pages 6-7)	Range/Sensitivity	# of Tests (# Reagents)	Reagent Refill Order Code	Shipping Code (Weight/Lbs)	
6	HARDNESS	Continued					
	7171-02	Total Hardness Dropper Bottle	1 drop = 10, 25, or 50 ppm CaCO ₃	100 (3)	R-7171-02	R1 (1)	
n a	7246-02	Total Hardness Dropper Bottle	1 drop = 2, 5, or 10 ppm $CaCO_3$	100 (3)	R- 7246-02	R1 (1)	
	HYDROGEN P standard thio	(DROGEN PEROXIDE Although peroxide may be tested colorimetrically with DPD, the most common method is iodometric titration using a andard thiosulfate solution. Both methods are offered.					
1.01	7138-DB- 01	lodometric Dropper Bottle	$1 \text{ drop} = 5 \text{ ppm H}_2\text{O}_2$	50 (4)	R-7138-DB-01	LQ (2)	
3	7150-01	lodometric Dropper Bottle	1 drop = 0.5% H ₂ O ₂	50 (4)	R- 7150-01	LQ (2)	
	2984LR	Test Strips	0, 1, 3, 10, 30, 50	25 (1)	R-2984LR-H	NH (1)	
٧	ODINE As with many other oxidizers, iodine may be titrated with a standard thiosulfate solution, hence the name iodometric titration.						
	7253-DR- 01	Direct Reading Titrator	0–50 ppm/1 ppm l ₂	50 at 50 ppm (3)	R-7253-DR-01	R1 (1)	
	7253-01	Dropper Pipet	1 drop = 2.5 ppm l ₂	100 at 25 ppm (3)	R-7253-DR-01	R1(1)	
	2948-BJ	Test Papers	12, 25, 50, 100 ppm l ₂	200	R-2948-BJ	NH (1)	
	RON Bipyridyl is a ferrous iron indicator that tests total iron after any ferric iron is reduced to ferrous in the sample. Ferrous and ferric may be ested separately by eliminating the reduction step. A similar ferrous indicator, 1,10 phenanthroline, is used in the DC1500 kit.						
	7787-01	Total Iron LRC Comparator	0.05, 0.10, 0.20, 0.30, 0.40, 0.60, 0.80, 1.0 pp	m Fe 30 (2)	R- 7787-01	R1 (1)	
	4447-01	Total Iron Octa-Slide	0.5, 1.0, 2.0, 3.0, 4.0, 6.0, 8.0, 10.0 ppm Fe	90 (2)	R- 3318	R1 (1)	
	3347-01	Ferrous/Ferric Iron Octa-Slide 2 Comparator	0.5, 1.0, 2.0, 3.0, 4.0, 6.0, 8.0, 10.0 ppm Fe	100 (3)	R- 3347-01	R1 (1)	
	3248 DC1500-FE	Total Iron 1, 10 Phenanthroline Colorimeter	0-4.0 ppm/0.25 ppm Fe	100 (2)	R- 3681-01	R1(1)	

Ship Codes: (NH) Non-Hazardous Material - No Fees · (R1) Small Qty. Hazardous Material - No Fees · (LQ, R2, R3) Hazardous Material - Air Fees Only · (HF) Hazardous Material - Air & Ground Fees * (NPDWR) EPA Accepted · †(NPDES) EPA Accepted · Direct Reading Titrators have a specific range, but may be refilled to test higher concentrations.