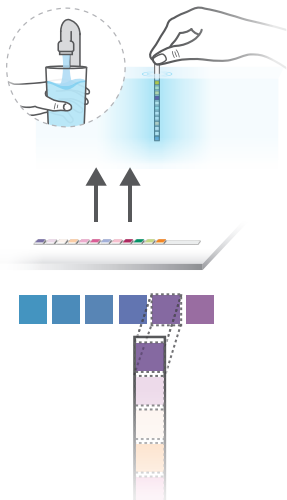


12-in-1 Water Testing Mechanisms

INSTRUCTIONS

- 1 Dip one test strip into a sample of freshly drawn drinking water for just 2 seconds, then remove it from the water.
- 2 Lay test strip flat with the pads facing upward. Wait 30 seconds for the colors to develop.
- 3 Within 60 seconds*, match color of each pad with its respective parameter value in the chart shown on the other side of this pouch. Record your results.



*Color accuracy may diminish after 60 seconds.

IMPORTANT INFORMATION

- Avoid touching the test area of strip. • Keep wet fingers out of pouch. • Close pouch tightly after removing a test strip. • Store pouch in a cool, dry place. • For most accurate results, view colors in natural daylight.
- At times, due to chemical or physical background interferences in water that are out of your and our control, results may show bias or be inconclusive. If a test result does not closely match one of the available results for a parameter, the test is considered inconclusive. • Test strips are not intended for use by children without direct adult supervision. • Test strips are for screening purposes only and cannot be used to certify water as safe or unsafe for consumption. Environmental Laboratories, Inc., its subsidiaries and its associates disclaim any liability resulting from the use of this product, failure to follow instructions, or reliance on test results. • Questions? Call 1-888-932-6699 or email ETK@EnviroTestKits.com.

12-IN-1 RESULTS COLOR CHART

NUANCIER DES RÉSULTATS 12-EN-1 / TABLA DE COLORES DE RESULTADOS 12 EN 1

	DOUCE / BLANDA SOFT		DURE / DURA HARD		TRÈS DURE / MUY DURA VERY HARD	
	0	25	50	120	250	425
1 Total Hardness ppm Dureté totale Dureza total	0	1	2	3	4	5
2 Free Chlorine ppm Chlore libre Cloro libre	0	0.1	0.5	1	5	10
3 Iron (Low Range) ppm Fer (gamme basse) Hierro (gama baja)	0	0.5	1	3	10+	
4 Copper (Low Range) ppm Cuivre (gamme basse) Cobre (gama baja)	0	10	25	50	100	250
5 Nitrate ppm Nitrate	0	1	5	10	20	40
6 Nitrite ppm Nitrite	0	25	75	150	300	
7 Calcium (High Range) ppm Calcio (gamme élevé) Calcio (gama alta)	0	1	2	3	4	5
8 Total Chlorine ppm Chlore total Cloro total	0	1	3	5	10	25
9 Fluoride (Low Range) ppm Fluorure (gamme basse) Fluoruro (gama baja)	0	40	80	120	180	240
10 Total Alkalinity ppm Alcalinité totale Alcalinidad total	0	40	80	120	180	240
11 Carbonate/Bicarbonate ppm Carbonato/Bicarbonato	6.0	6.5	7.0	7.5	8.0	8.5
12 pH						9.0

Meets EPA limit / Respecte la limite de l'EPA / Cumple con el límite EPA

Exceeds EPA limit / Dépasse la limite de l'EPA / Supera el límite EPA

No EPA limit / N'a pas de limite de l'EPA / No tiene límite EPA

ppm parts per million / parties par million / partes por millón