



Water Quality Test Strips Free Chlorine Water Check

WTS Series



- ✓ Quick and Easy-to-Run with No Setup Time
Completely Portable for Field Use
- ✓ Minimum Technical Know-How Required Since
No Sample Mixing or Reagent Mixing
is Required
- ✓ Safe Since Chemical Weight on
One Strip is Only 3% of What One
"Powder Pillow" Contains
- ✓ Ideal for Measuring Cloudy and Colored
Water Samples with Negligible Effect
on Test Results

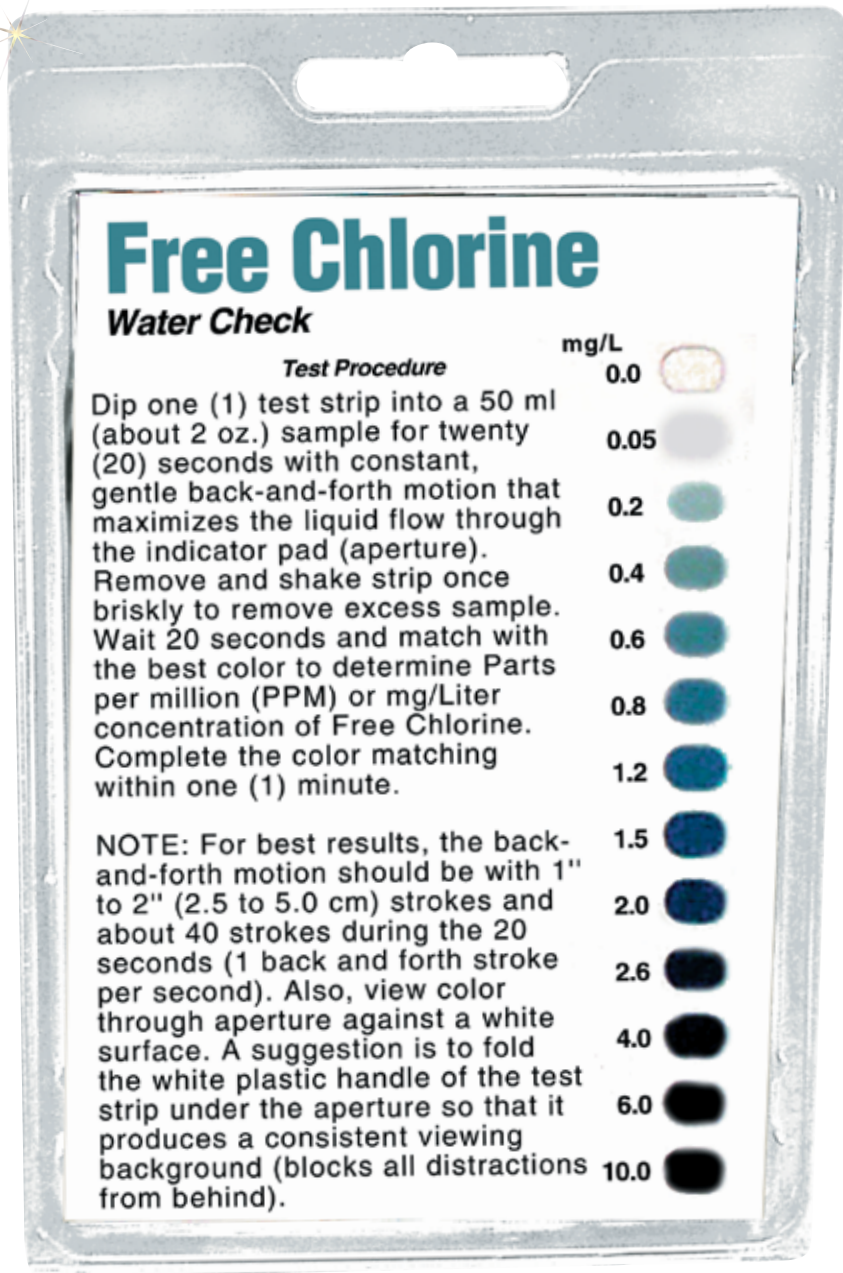
Free Chlorine Water Check

The latest product in a line of continuous product innovations, the Free Chlorine Water Check offers the user an extremely comprehensive testing system. Currently under US EPA evaluation, the test offers a range of 0.05 to 10 PPM (mg/L) with no monochloramine interference. With accurate and reproducible results in under 1 minute, the Free Chlorine Water Check (Models: WTS-481026 and WTS-481126) is sure to revolutionize Free Chlorine testing as you know it.

Free Chlorine

These water quality tests are the sensitive and safe alternative to wet chemical free chlorine tests. A mechanical reader is not required, even for the 0.05 PPM or mg/L sensitivity. The unique indicator is reactive only to free Chlorine; therefore, no interference to monochloramines occurs. Accurate results are achieved in under 1 minute. Products are available with ranges from 0.05 to 750 PPM (mg/L).

Most test strip products are available in two different packages; individual packets with a detailed color chart card or in bottles labeled with a color chart. No matter which option you choose, all products offer the same high level of quality and reliability.



WTS-481126

To Order		
Model No.	Description	Detection Levels PPM (mg/L)
WTS-480002	Free chlorine, bottle of 50	0, 0.05, 0.1, 0.2, 0.4, 0.5, 0.8, 1.0, 2.0, 5.0
WTS-480022	Free chlorine HR*, bottle of 50	1.0, 2.0, 5.0, 10, 20, 40, 80, 120
WTS-480023	Free chlorine check, bottle of 50	0.0, 0.25, 0.5, 1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 15, 20, 25
WTS-480024	Free chlorine check HR*, bottle of 50	0.0, 25, 50, 100, 200, 300, 400, 500, 750
WTS-481026	Free chlorine water check, bottle of 50	0, 0.05, 0.2, 0.4, 0.6, 0.8, 1.2, 1.5, 2.0, 2.6, 4.0, 6.0, 10
WTS-481126	Free chlorine water check, 30 pkts of 1	0, 0.05, 0.2, 0.4, 0.6, 0.8, 1.2, 1.5, 2.0, 2.6, 4.0, 6.0, 10

* High Range

Ordering Example: WTS-481126, Free Chlorine water check, 30 individual packets of 1 ea.



Water Quality Test Strips

Total Chlorine

Most products are available in bottles of 50 strips or 30 individual foil packets with a detailed color chart card. Total Chlorine test strips offer both versatility and sensitivity without compromising accuracy. Ranging from 0.05 to 80 PPM (mg/L), Total Chlorine strips use patented technology to make your testing easier. With results being achieved in under 1 minute, Total Chlorine test strips save you time and money.



To Order	
Model No.	Description Detection Levels PPM (mg/L)
WTS-480010	Total chlorine, bottle of 50. 0, 0.05, 0.075, .1, 0.125, 0.15, 0.175, 0.2, 0.3, 0.5, 0.8, 4.0, 10
WTS-481110	Total chlorine, 30 pkts of 1. 0, 0.05, 0.075, 0.1, 0.125, 0.15, 0.175, 0.2, 0.3, 0.5, 0.8, 4.0, 10
WTS-480033	Total chlorine high range, bottle of 50. 0, 5, 10, 20, 30, 40, 60, 80

WTS-480655

WTS-481133



WTS-481110

Specialty Combination Strips

Testing multiple parameters in water takes time and money. With these combination test strips you can reduce testing time and expenses. Testing for free and total chlorine on the same strip, the WTS-480655, offers accuracy and reliability. If more parameters are required, the 4-in-1 water check tests for total chlorine, pH, total hardness and total alkalinity. The 5-in-1 strips test for pH, total alkalinity, total hardness, free chlorine and total chlorine, all on one strip!

To Order		
Model No.	Description	Detection Levels PPM (mg/L)
WTS-480655	Free and total chlorine, 30 pkts of 1	0, 0.1, 0.2, 0.5, 1.0, 2.5, 5.0
WTS-480115	5-in-1 strip, 30 pkts of 1	See WTS-480655, 480008 and 480005 for Specs
WTS-481133	4-in-1 strip, 30 pkts of 1	See: pH, total alkalinity, total chlorine, total hardness



Water Quality Test Strips

pH and Total Alkalinity

pH is a natural part of water chemistry. pH Check test strips are designed to offer highly accurate results with minimal cost. For a more comprehensive test try the combination pH/total Alkalinity test strips.

To Order		
Model No.	Description	Detection Levels PPM (mg/L)
WTS-480104	pH check,	2, 3, 4, 5, 6, 6.5, 7, 7.5, 30 pkts of 18 8.5, 9, 9.5, 10, 11, 12
WTS-481104	pH check,	pH: 2 to 11 bottle of 50
WTS-480005	pH/total	pH: 6, 6.5, 7, 7.5, alkalinity, 8.5, 9 TA: 0, 80, 120, bottle of 50 180, 240, 360 PPM

WTS-480008.

Total Hardness

Calcium is found in water naturally from leaching. A typical sign of high calcium is scale that can build up in your bathtub. Accurate calcium measurement is very important to prolong the life of appliances and plumbing. The Total Hardness test strip provides accurate and reliable measurement without sacrificing time and money. This product produces accurate results in only one second!



To Order		
Model No.	Description	Detection Levels PPM (mg/L)
WTS-480008	Total hardness, bottle of 50	40, 80, 120, 180, 250, 425
WTS-481108	Total hardness, 30 pkts of 1	40, 80, 120, 180, 250, 425 and 0, 2, 5, 7, 11, 15, 25 gpg



WTS-480104



WTS-480018



WTS-480014

Peroxide and Iodine Check Strips

With the usage of alternative oxidizers becoming more predominate, you need a quick, reliable and economical test. Offering sensitivities from 0.05 to 30,000 PPM (mg/L), Peroxide Check answers demanding testing needs.

Iodine has been used for many years as a sanitizing agent. Measurement concerns have necessitated the need for an accurate, economical way to check Iodine levels. Iodine Check offers the user a wide range of sensitivity, 0.02 to 300 PPM (mg.L), while still remaining accurate and affordable.

Manufactured under exacting conditions, all of these products provide accurate results ideal for the food, medical, industrial, and potable water industries.

To Order		
Model No.	Description	Detection Levels PPM (mg/L)
WTS-480018	Iodine, bottle of 50	0, 0.02, 0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 1.0, 2.0, 3.0, 4.0, 5.0
WTS-480064	Iodine check, bottle of 50	0, 5, 10, 15, 20, 30, 40, 50, 75, 100, 150, 200, 250, 300
WTS-480014	Peroxide check, bottle of 50	0.5 to 100



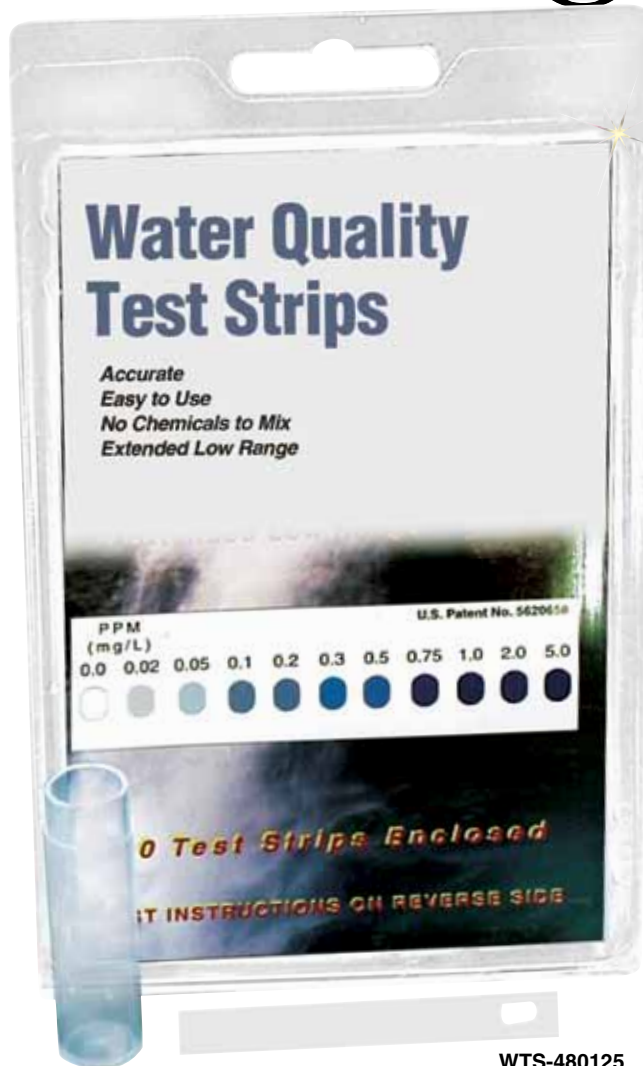
Iron and Copper Test Strips

Whether you are testing for Iron or Copper on surfaces or in water, OMEGA has a solution for you. Iron and Copper tests make short work of an otherwise frustrating project.

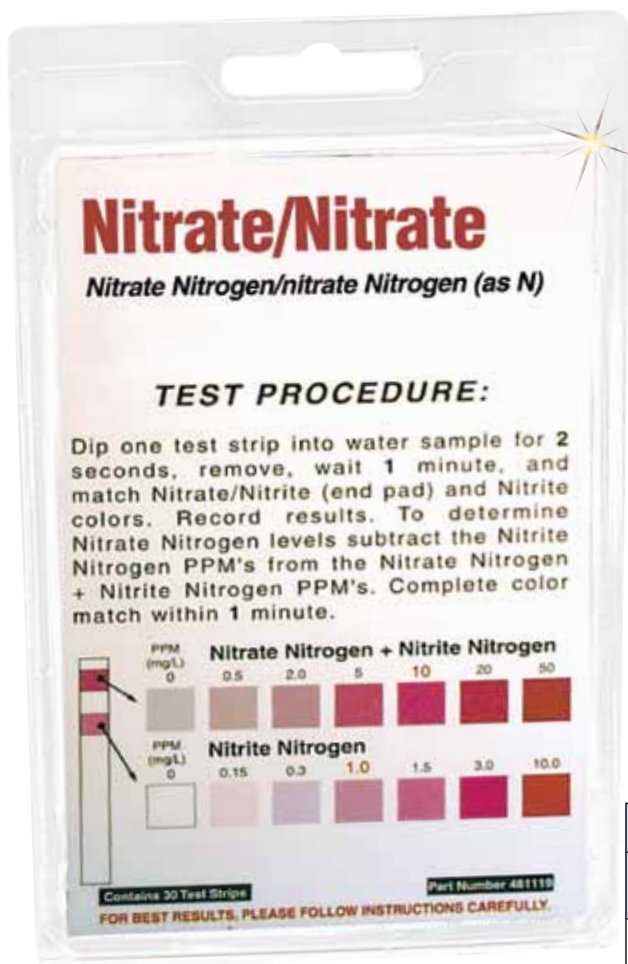
Requiring no mechanical reader or extra reagents, Iron test is an extremely accurate and sensitive test for measuring from 0.02 to 5.0 PPM (mg/L) in water.

Designed to complement the Iron test product, Copper test strips report results from 0.5 to 10.0 PPM (mg/L) without the need for a mechanical reader or hazardous reagents to mix.

To Order		
Model No.	Description	Detection Levels PPM (mg/L)
WTS-480125	Iron test, 30 pkts of 1	0, 0.02, 0.05, 0.1, 0.2, 0.3, 0.5, 0.75, 1.0, 2.0, 5.0
WTS-480025	Iron test, bottle of 25	0, 0.02, 0.05, 0.1, 0.2, 0.3, 0.5, 0.75, 1.0, 2.0, 5.0
WTS-480011	Copper test, bottle of 25	0, 0.5, 1.0, 2.5, 5.0



WTS-480125



WTS-481109

Nitrate Nitrogen and Nitrite Nitrogen

Nitrate Nitrogen and Nitrite Nitrogen can be very harmful in water. Side effects range from a lack of energy all the way to severe illness and, sometimes, death. Quickly and accurately determining the presence and levels of Nitrates and Nitrites in your water can save more than time and money. Nitrate/Nitrite Nitrogen test strips offer the user more than accurate, cost-effective results. The precise measuring tools offer the user peace-of-mind and safety. Ideal for the potable water industry, food industry, medical industry and educational classes. Nitrate/Nitrite Nitrogen test strips offer a sensitivity of 0 to 50 PPM (mg/L) for Nitrates, and 0.15 to 10 PPM (mg/L) for Nitrite Nitrogen. With a large, easy to read color chart and an economical price, Nitrate/Nitrite Nitrogen test strips are a must for any scientific tool kit.

To Order		
Model No.	Description	Detection Levels Detection Levels PPM (mg/L)
WTS-480009	Nitrate/nitrite as nitrogen, bottle of 50	Nitrate: 0, 0.5, 2.0, 5, 10, 20, 50 Nitrite: 0.0, 0.15, 0.3, 0.9, 1.5, 3, 10
WTS-481109	Nitrate/nitrite as nitrogen, 30 pkts of 1	Nitrate: 0, 0.5, 2.0, 5, 10, 20, 50 Nitrite: 0.0, 0.15, 0.3, 0.9, 1.5, 3, 10