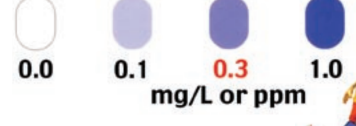
Iron (Fe+2)



Iron (Fe⁺²)

Colorimetric test strips

Testing for Iron in tap water is very common and is very quick. Each test strip result indicates the presence of Iron in the ferrous (Fe+2) state in water.

The color chart for this test allows you to read Iron+2 in milligram/L or ppm.

The presence of Iron in water contributes to the reddish brown stains on porcelin and plumbing fixtures. It can also add a metalic taste and odor to drinking water.

This test reports mixed Iron (Fe+2) levels in water at 0.0, 0.1, 0.3, 1.0, 5.0 milligms/L or ppm. (Note: concentration units are milligrams per Liter or parts per million). Best results are obtained when water is room temperature.

Results are obtained from this test in 2 1/2 minutes.

© Copyright 2004 and 2005 including all related website content on www.sciencefaircenter.com - all rights reserved. Gordon Snyder & Consultants, Inc.





Phone: 206-440-3008 Fax: 240-208-7289 sales@sciencefaircenter.com