

SteriChek®

For On-Site Chemical Testing Used in Dialysis, the Choice is Clear.

Close

SteriChek® Sensitive Low-Range Water Hardness

Tests for total hardness in water down to 5 mg/l (ppm)



SteriChek Product Code 821973.

SteriChek Sensitive Low-Range Water Hardness Reagent Strips provide a quick, convenient means of testing the level of hardness after the water-softener stage of the water treatment process. Hardness is the total concentration of calcium and magnesium, expressed as mg/l, ppm or grains/gallon of calcium carbonate (CaCO_3). Softening is a pretreatment process for water that will generally undergo further purification, such as reverse osmosis.

SteriChek Sensitive Low-Range Water Hardness Reagent Strips have color blocks at levels of 0, 5, 10 and 20 mg/l (ppm).

The test strips are supplied ready-to-use. The indicator pad changes color relative to the level of calcium and magnesium present when the strip is used according to the directions.

Includes one bottle of 50 reagent strips and a product manual in 12 languages.

To view this and other SteriChek product manuals, return to the SteriChek Home page and click on the "Product Information" link for your preferred language.

Close