Specialty Test Strips



Copper & Iron

Code 2994 (each) or 2994-6 (6-pack)

Copper & Iron Test Strip Kit measures Copper levels from 0-3.0 ppm and Iron levels from 0-5.0 ppm in 15 seconds. Also included is a sample tube with Iron reduction tablets to pre-treat the Iron sample. The Copper & Iron test strip kit allows for 25 tests.









Copper

Code 2991-G-12

Copper strip measures the total Copper levels from 0-3.0 ppm in just 15 seconds. The bottle label has multilingual instructions in English, Spanish and French. Packaged 25 strips per bottle in a 12-pack case.

Copper, pH & Alkalinity

Code 3001-G-12

Copper, pH and Alkalinity strip measures Copper 0-3.0 ppm, pH 6.2-8.4 and Alkalinity 0-240 ppm in 15 seconds. There are 25 strips per bottle and packaged in a 12-pack case.

Sodium Bromide

Code 3036-D-12

Sodium Bromide test strip was designed to measure Sodium Bromide levels from 1000, 1500, 2000, 2500 and 3000 ppm. The Sodium Bromide test strip is a simple dip-and-read method with results in 20 seconds. There are 10 strips per bottle with English, French and Spanish instructions on the label. The Sodium Bromide bottle is packaged 12 units per case.

Cyanuric Acid

Code 3007-12

Cyanuric Acid strip measures the stabilizer levels from 0-250 ppm. The bottle label has multilingual instructions, in English, Spanish and French. The Cyanuric Acid strips are packaged 25 strips per bottle in a 12-pack case.









Code 2991-G Code 3001-G Code 3036 Code 3007

13