

E-Z Chek® Sensitive Total Chlorine & Chloramines Test Strips

E-Z Chek® Sensitive Total Chlorine & Chloramines Test Strips provide a quick and convenient means for indicating low levels of total chlorine in water. Monitoring between carbon tanks for chlorine/chloramines break through is the typical application for the E-Z Chek® Sensitive. This strip is a cost-effective option for go/no go testing of carbon bed performance (color block at 0.1 ppm AAMI limit). A second application for these strips is to provide a convenient means for indicating the concentration of residual chlorine (0.5 ppm chlorine limit) following bleach disinfection of hemodialysis equipment and water distribution loops. A third application for the E-Z Chek® Sensitive strips is to ensure incoming raw water does not exceed the EPA maximum chlorine limit of 4 ppm.

Features & Benefits:

- Eliminate messy, time-consuming DPD reagent tests
- 4 color blocks for easy, accurate testing
- Simple "dip and read" test procedure. Results in 40 seconds.
- Superior color contrast between test values compared with competitor's strips
- FDA 510(k) cleared & NIST traceable
- Backed by RPC's Certi-Chek™ program



Ordering Information and Technical Support:

(800) 647-3873

orders@rpc-rabrenco.com



Part Number	Description	Packaging
K100-0106	E-Z Chek® Sensitive Total Chlorine Test Strips	100 per bottle