



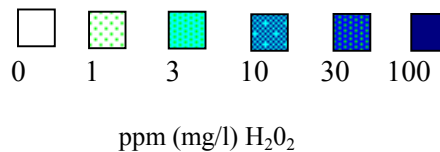
Test Strips

K100-0100 Micro-X® Peroxide Residual Test Strips -100/can

K100-0105 Peracetic Acid Potency Test Strips, 100/can

K100-0100 has one test pad at end of strip. Immerse in test solution. After 5 seconds compare color of pad to color chart and read results. Use for testing residual Micro-X® Dialyzer Reprocessing Concentrate from RPC. Also used to test for Renalin, Minncare, Actril, Peracidin and Puri-Steril peracetic acid residuals in dialysis solutions. 3 yr. shelf life. No refrigeration. K100-0105 one-step potency strip turns dark brown/black when immersed in 500 ppm solution of Micro-X®, Renalin, Minncare, Actril, Peracidin, or Puri-Steril for 5 seconds. 3 year shelf life. No refrigeration.

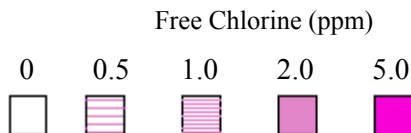
K100-0100 Color chart values:



K100-0101B E-Z Chek® Free Chlorine Test Strips - 100 per bottle

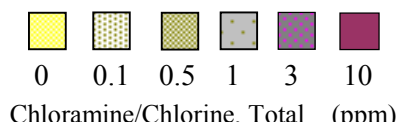
One test pad at end of strip. Color chart on container. Pad reads free chlorine. Hold strip pad under fluid stream for 5 seconds or immerse for 30 seconds. Compare pad to free chlorine chart. Minimum sensitivity is 0.25 ppm.

K100-0101B Color chart values:



K100-0106 - E-Z Chek® Chloramine (TC) Test Strips - 100 per bottle
 Eliminate messy and time consuming reagent tests. Simply immerse and move strip in water test sample for 15 seconds & compare to color chart.

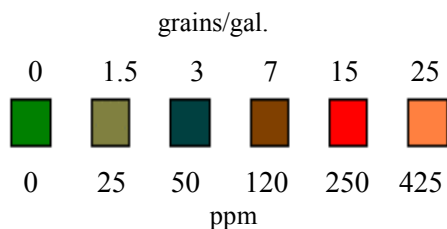
K100-0106 Color chart values:



K100-0102 Total Hardness Test Strips - 50 per container

One test pad at end of strip. Immerse strip in water for one second. Shake off excess and compare to color chart after 15 seconds.

K100-0102 Color chart values:



K100-0104(x) pH Test Strip Series - 100 per box

Immerse in test solution until no further color change. Compare to charts on container to determine pH.

Dip and compare strip color pad to container color blocks:

- K100-0107** – Formaldehyde Residual, <1.0 - 5.0 ppm, 100/btl.
- K100-0108** – Formaldehyde Potency, <1.0 - 2.0 %, 100/btl.
- K100-0109** – Formaldehyde Potency, <2.0 - 4.0 %, 100/btl.
- K100-0111** – Ozone in Water, 0.05 to >0.5 ppm, 50/btl.
- K100-0112** – High Range Chlorine, 25 -750 ppm, 50/btl.