



**SteriChek.**

# Residual Chlorine

Reagent Strips

Tests for level of residual chlorine in rinse water

100 TEST STRIPS

1900LB



### WARNING

#### READ PACKAGE INSERT BEFORE USE.

- Improper strip activation and color interpretation may result in patient injury.
- When not in use, keep bottle closed tightly.
- Store away from heat.
- Do not remove drying agent from bottle.



### IMPORTANT

#### ALWAYS compare strips to color chart.

#### QUALITATIVE PROCEDURE:

Hold reagent area in rinse stream for 5 seconds. Appearance of any pink/purple color indicates a level of 0.5 ppm (mg/l) or more.

#### QUANTITATIVE PROCEDURE:

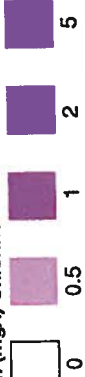
1. Fill standard sample cup with solution. Discard solution and re-fill.
2. Immerse reagent area of test strip in solution and move strip back and forth vigorously for 30 seconds.
3. Remove strip and compare to color chart within 10 seconds.

USE BY DATE ON BOTTOM



100 DuPont Ave. Ames, IA 50010 U.S.A.  
1-574-262-2060 (1-888-347-7374)  
www.sterichek.com

ppm (mg/l) Chlorine



### WARNING

#### READ PACKAGE INSERT BEFORE USE.

- Improper strip activation and color interpretation may result in patient injury.
- When not in use, keep bottle closed tightly.
- Store away from heat.
- Do not remove drying agent from bottle.



### IMPORTANT

#### ALWAYS compare strips to color chart.

#### QUALITATIVE PROCEDURE:

Hold reagent area in rinse stream for 5 seconds. Appearance of any pink/purple color indicates a level of 0.5 ppm (mg/l) or more.

#### QUANTITATIVE PROCEDURE:

1. Fill standard sample cup with solution. Discard solution and re-fill.
2. Immerse reagent area of test strip in solution and move strip back and forth vigorously for 30 seconds.
3. Remove strip and compare to color chart within 10 seconds.

USE BY DATE ON BOTTOM



100 DuPont Ave. Ames, IA 50010 U.S.A.  
1-574-262-2060 (1-888-347-7374)  
www.sterichek.com

ppm (mg/l) Chlorine



MADE AND PRINTED IN U.S.A. R 707

MADE AND PRINTED IN U.S.A. R 707