CHLORINE COMPLIANCE MONITORING

SenSale Free Chlorine Water Check The only test strip approved by the USEPA

- Ideal for field/on-site drinking water compliance monitoring*
- Published in the 2007 Federal Register (vol 72, no 47, Monday, March 12, 2007 p. 11204, ITS method D99-003)
- No instrument required
- Safe and non-hazardous
- 0.05 ppm (mg/L) detection
- Uses patented technology U.S. patents # 5491094 # 6541269
- Allowed by the USDA for use in food processing facilities
- No indicator bleach out even at 500 ppm (mg/L) Chlorine
- No monochloramine interferences
- Approved for use by most states
- Ideal for measuring cloudy and turbid water samples with negligible effect on test results







Industrial Test Systems, Inc.





©2015 Industrial Test Systems, Inc. (ITS) • sensafe® is a registered trademark of ITS, Rock Hill, SC USA

CHLORINE COMPLIANCE MONITORING

Sole® Free Chlorine Water Check The only test strip approved by the USEPA

Benefits:

Accuracy - Because there are no chemicals to mix and no instrumentation to calibrate, SenSafe® Free Chlorine Water Check minimizes user error.

Cost - SenSafe® Free Chlorine Water Check saves materials, time and doesn't require photometer to use.

Ease - Professional accuracy for non-technical user with no special training needed.

Time - No set up is required so results are available in a fraction of the time required by other methods.

Safety - SenSafe® Free Chlorine Water Check is classified by OSHA to be non-hazardous because of the small amount of chemicals involved.

0.60

AWWA)

Transport - Small and portable - makes it ideal for field testing.

A Comparative Study for Free Chlorine Measurement:

This study was undertaken to confirm the correlation of SenSafe® Free Chlorine Aperture Strip (481026) to HACH Company part # 21055-69 DPD Free Chlorine Reagent Method. All values are the mean of two results. Free Chlorine Aperture Strip results were collected by utilizing a 30 second dip time method. If the test color fell between two color blocks, the value was estimated. The data was statistically analyzed and plotted.

