

## Strips for Testing Sanitizers, Water Quality & Residuals

## **PRODUCT SPECIFICATION SHEET**

| Product Code | Product  | Application   | Detection Range<br>(Color Blocks at:                     | Pkg<br>Size              |
|--------------|--|---|--|--------------------------|
| 5155         | Serim <sup>®</sup> Monitor™ for<br>Chlorine 0 – 10 ppm | Indicates concentration of free chlorine in chlorine-based sanitizers diluted with water.  Also detects residual chlorine in rinse water after sanitizing tanker/trailers | 0, 0.5, 1, 2, 5 & 10 ppm                                 | 100 strips<br>per bottle |
| 5148         | Serim Monitor for<br>Chlorine 0 – 300 ppm              |   | 0, 25, 50, 100, 200<br>& >300 ppm                        | 100 strips<br>per bottle |
| 5148Q        | Serim Monitor for<br>Chlorine 0 – 300 ppm<br>QSR       | Indicates concentration of free chlorine in chlorine-based sanitizers diluted with water.   | Target range: 50-200 ppm<br>Stop/Replace: 0, 25, 300 ppm | 100 strips<br>per bottle |
| 5161         | Serim Monitor for<br>Chlorine 100 – 750 ppm            |   | 100, 200, 350, 500<br>& 750 ppm                          | 100 strips<br>per bottle |
| 5152         | Serim Monitor<br>for QAC                               | Indicates concentration of quaternary ammonium compounds in QAC-based sanitizers diluted with water   | 0, 50, 100, 200,<br>400 & 1000 ppm                       | 100 strips<br>per bottle |
| 5149         | Serim Monitor for<br>Water Hardness                    | Indicates level of total hardness in water (as CaCO <sub>3</sub> )  | 0, 25, 50, 120,<br>250 & 425 ppm                         | 50 strips<br>per bottle  |
| 5162         | Serim Monitor<br>for pH 0 –14                          | Indicates pH of aqueous solutions in range of 0 – 14. Can be used to test water after rinsing interior of tanker, if required.  | 0, 1, 2, 3, 4, 5, 6, 7,<br>8, 9, 10, 11, 12, 13, 14      | 100 strips<br>per bottle |
| 5188         | Serim Monitor for<br>Residual Glucose                  | Indicates presence of residual glucose<br>(dextrose) in discharge water after<br>washing tankers hauling liquid<br>sweeteners   | Positive/<br>Negative                                    | 100 strips<br>per bottle |

## **Serim Research Corporation**

P.O. Box 4002, Elkhart, IN 46514

Ph: 800.542.4670 ♦ 574.264.3440 ♦ Fax: 574.266.6222

E-mail: customerservice@serim.com ♦ www.serim.com

FOB Elkhart IN USA S&H added at cost

Terms: Net 30 Days (with approved credit)

Payment in U.S. Dollars