



## PRODUCT DATA SHEET

# TSW6 pH Quick Test™

**DEVELOPED TO:** Turn color if surface pH level is above 10 and dry clear if below 10

**FROM:** Any surface where pH level needs to be tested prior to coating (i.e. stucco, concrete, etc.)

### **DIRECTIONS:**

1. **Spray TSW6™ on the surface to be tested**
  - ❖ If the surface turns a brilliant purple, red or pink color, the pH is above 10.
  - ❖ If the surface remains wet looking and there is no change in color, the pH is below 10.
2. **Neutralize with TSW Acidic Neutralizer.**

TSW6 pH Quick Test™ uses a strong chemical indicator that differentiates surfaces with a pH below 10 and those with a pH above 10. The cut-off level of pH 10 is very important to many coatings and paints, especially acrylics like TSW4 and TSW8 Acryli-Master™ Anti-Graffiti Coating. When a substrate has an active pH above 10, improper curing of the coating can occur resulting in poor adhesion or whitening. This problem is particularly prevalent with newly poured concrete, stucco and some grouts.

TSW6™ reacts almost immediately with excess alkalinity in the substrate producing a brilliant red, pink or purple color. A close up mist application to the surface is all it takes to ensure the coating will not be affected. If TSW6™ does not react and remains clear, this means that excessively high pH should not be a factor in the coating's curing process. If the surface changes color then corrective measures or more cure time are necessary. Visit our website for complete product details. [www.tswusa.com](http://www.tswusa.com)  
Questions? Comments? Contact tech support at 800-4GRAFFITI (800-447-2334)

**HEALTH AND SAFETY INFO – KEEP OUT OF REACH OF CHILDREN.** Use with adequate ventilation. Wear chemical resistant gloves and eye protection. Avoid direct contact with eyes. TSW6™ vapors or sprays irritate eyes, nose and throat. Undiluted liquid may damage eye tissue. **First Aid:** For eye contact, flush with large amounts of water. If swallowed, INDUCE VOMITTING. If irritation persists, seek medical attention. There are no known chronic health effects caused by the use of this product.

**Packaging:** Sold as a kit that contains test solution and acidic neutralizing agent.

For complete safety information refer to SDS or call customer support at 800.447.2334.

**CHEM-TEL 24-Hour Emergency Contact # 800.255.3924**

Visit our website [www.tswusa.com](http://www.tswusa.com)

Questions? Comments? Contact tech support at 800.4GRAFFITI (800.447.2334)