

## Virex® Dilution Testing

#### **Test Chart**



# Sample reading Ignore minor color bands\* and compare the predominant colors.

\*The paper may have a mottled look, with splotches of darker and lighter colors, particularly at the edges and tip of the strip. Match the predominant color of the strip to the chart.

### Virex®II 256 and Virex® Plus Test Paper

Calibrated to measure the concentration of Virex II 256 and Virex Plus in dilution

#### Accurate readings when used under the following conditions:

- The solution being tested should be at room temperature (65°F-85°F). Higher temperatures may lead to elevated readings. Solutions that are lower in temperature should be warmed to room temperature prior to testing.
- <u>DO NOT</u> test foam. If there is foam in the sample container, take a new sample or wait until the foam dissipates. Testing foaming solution may cause elevated results.
- The test strip should be immersed in a still bath of the solution. We recommend placing a sample of the solution in a small container for test purposes. <u>DO NOT</u> agitate. Flowing solution, or stirring the solution with the strip, may lead to elevated readings.
- Dip a strip of test paper into the solution, remove and immediately compare to the accompanying color chart. The chart includes 5 match points at 0, 400, 600, 800 and 1000 ppm. The closest matching color represents the concentration of Virex products.
- Virex II 256 will show between 600-800 ppm and Virex Plus between 800-1000 ppm (at 1:256 dilution).

### **Actual Product Ranges**

Virex II 256

660 ppm (at 1:256 dilution)

**Virex Plus** 

870 ppm (at 1:256 dilution)

**Questions: 1-800-558-2332** 

Always wear personal protective equipment.