## **Chemical Sanitizers**



50-200 ppm for chlorine solutions



100-400 ppm for quaternary ammonia solutions

## Sanitizer solution:

- Read the label instructions of your sanitizer solution for proper mixing and testing instructions
- The two most common solutions are chlorine and quaternary ammonia

## Sanitizing a surface:

- 1. Wash with warm soapy water
- 2. Rinse with clean water
- 3. Wipe with sanitizer solution and leave wet for at least 2 minutes
- 4. Air dry

## **Remember:**

- Use test strips to determine the proper strength of sanitizer
- Each type of sanitizer requires its own test strip
- Too much sanitizer is toxic and can cause chemical poisoning



CONTACT: 720-643-2400 | douglas.co.us/health-department/environmental-health | EH@douglas.co.us