

# $\textbf{Suma}^{\text{\tiny{\$}}} \, \textbf{Optifill}^{\text{\tiny{TM/MC}}}$

# **Dilution Control System for 3 Compartment Sinks**

#### **Supplies Needed**







Final Step<sup>TM/MC</sup> Sanitizer



Put on appropriate PPE as stated on the product label and SDS.



QT-40 Test Strips

#### **IMPORTANT:**

- Date mark detergent and sanitizer bottles with date of installation
- Use same bottle until empty before priming new bottle
- There should be a **4–8 in (10–20 cm) clearance** between bottom of faucet and top of unit
- There should be a flow rate of 4–8 gpm for optimum performance
- First time usage: Prime unit (30-45 seconds)

### **Detergent and Sanitizer Procedures**



Inspect and clean sink of biofilm using green scrub pad. Place stopper in drain.



WASH with Suma Supreme in 110°F. Verify temperature with stem thermometer.



RINSE off detergent with clean, hot water.



SANITIZE with Suma Final Step at 75°F (room temperature) for at least 60 seconds.

NOTE: If there's only a 2 bay sink, use a dishpan as the first or WASH Sink

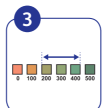
## Sanitizer Test



Dispense Suma Final Step Sanitizer at room temperature for 60 seconds.



Allow foam to settle and cool to 75°F. Dip test strip for 10 seconds. Do not shake or swirl.



Compare to QT-40 test strip guide. Tape should read 200-400 ppm. Testing must be done in a sanitizer solution that is clean, fresh and at room temperature. Prepare fresh solution at least daily or more often if use solution becomes visibly soiled.

Questions: 1-800-558-2332

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