

$Sum\alpha^{\text{\tiny{0}}} \, Optifill^{\text{\tiny{TM/MC}}}$

Dilution Control System for 3 Compartment Sinks





Supplies Needed











QT-40 Test Strips

Detergent and Sanitizer Procedures



Inspect and clean sink of biofilm using green scrub stopper in



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

RINSE off detergent with clean, hot water.



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

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

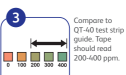
Sanitizer Test Testing must be done in a sanitizer solution that is clean, fresh and at room temperature. Prepare fresh solution at least daily or more often if use solution becomes visibly soiled.



Dispense Suma Final Step Sanitizer



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



IMPORTANT:

 $Sum\alpha^{\tiny{@}}\ Supreme^{\tiny{TM/MC}}$

Pot and Pan Detergent

- Date mark detergent and sanitizer bottles with date of installation
- Use same bottle until empty before priming new bottle
- $\bullet\,$ 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)

Questions: 1-800-558-2332