

Diversey



suma[®] Optifill[™]/MC



Usage & Setup Procedures



Suma® Optifill™/MC Detergent and Sanitizer Set-up Procedures

Operation parameters: (filling the sink)

- 1 Place Optifill unit onto sink divider.
- 2 Position faucet over the Optifill unit. There should be a 4–8 inch (10–20 cm) clearance between bottom of faucet and top of unit. See the accessories section if your drop height is more than 8".
- 3 Turn the water on full so the water funnels through the top at 4–8 gpm (15–30 lpm). The water needs to flow in a stream through the funnel to maximize dilution accuracy. Do not allow water to splash over funnel.
- 4 Water stream must hit middle of the funnel opening. If water stream is fanning and causing splashing at the top of the unit-see accessories section for the faucet adapter.
- 5 Remove Optifill Unit after filling sink and place in designated storage area. See accessories section for storage suggestions such leg or wall mount stand.

OPERATING RANGE SPECS

- 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 (90 seconds)

How to use:

- 1 Remove Optifill unit from box. **BE SURE TO REVIEW THE OPERATING PROCEDURE PRIOR TO USING THE UNIT**
- 2 Adjust slider once to width of divider for placement on sink if needed (if divider is more than ½" thick).
- 3 If water stream from faucet is fanning wider than funnel opening, install faucet adapter. (see accessories section for all available accessories for your new Optifill unit)
- 4 Now you're ready to use your new Optifill dispenser - Enjoy!

Supplies Needed:



Suma® Supreme
Pot and Pan Detergent



Final Step™/MC
Sanitizer



QT-10
Test Strips

- Wall chart with instructions
- Accessories
- Locator decals for sink

Do's and Don'ts:

Do's:

- Make sure water stream hits the center of the Optifill funnel
- Keep funnel free of food and debris
- Remove from the sink after filling sink compartments and store properly (see accessories section)
- Place unit correctly by facing product to the desired sink
- Pick up unit by the non-slip "grip" area of the bottle—do not grab it by the top to avoid damage to the unit
- Minimum 30-45 second prime is required on first use for both Final Step Sanitizer and Suma Supreme Pot and Pan Detergent. Priming is only required on 1st use
- Only use system on sinks that are within operating range (described above)
- Recycle the empty unit in accordance with local practices.
- Use water only through Optifill system
- Water for sanitizer should be 65°-85°F (18°-29°C)

Don'ts:

- Don't use water above 122° F (50° C)
- Don't use overhead rinse arm for running water through the Optifill Dispensers
- Don't use any pressurized system
- Don't remove head of the bottle
- Don't refill Optifill bottle

Safety Reminder - Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use, and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDSs are available on-line at www.diversey.com or by calling 888 352 2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate. Please refer to the Diversey HazMat Library, only available through Internet Explorer, <http://naextranet.diversey.com/dot/>, for up to date shipping information.

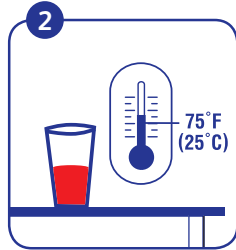


Final Step™/MC Sanitizer Testing Procedures

Reminder: Before using for the first time, make sure that the new bottle is primed for 30–45 seconds with drain open. Close drain and fill the sink to desired level using your Optifill™/MC Final Step™/MC Sanitizer.



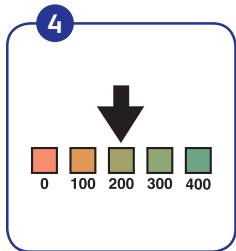
1 Fill entire sink. Obtain solution sample.



2 Solution must be between 65-85° F.



3 Dip test strip for 10 seconds. Do not shake or swirl.



4 **Immediately** compare to QT-10 test strip guide. Test strip should read 200 ppm.

Notes:

- Be sure paper has not expired. The expired paper will read incorrectly. The expiration date is printed on the test strip packaging.
- Color of test strip darkens once dipped and as it air dries.
- NO FOAM! Test strip will read high if tested in foam or high temperature.

Accessories

925602 Faucet Adapter	Helps reduce water stream fanning and splashing on faucets that lack an aerator.
925603 Faucet End Extender	Reduces drop height faucet to enable the use of the Optifill system. Food grade component.
950040 QT-10 Quat Test Paper	Test kit for use with quat. sanitizer solution.
9P701005 Optifill Outlet Deflector	Used where the diluted product exits the unit into the sink. Helps reduce splashing and excessive foam generation. Typical on smaller sinks. Reusable part.
9P701001 Single Leg Mount Kit	Rack attaches to either right or left leg and holds one Optifill bottle.
9P701002 Double Leg Mount Kit	Rack attaches to either right or left leg and holds two Optifill bottles.
9P701000 Wall Mount Kit	Rack attaches to wall.





Diversey has been, and always will be, pioneers and facilitators for life. We constantly deliver revolutionary cleaning and hygiene technologies that provide total confidence to our customers across all of our global sectors. Headquartered in Charlotte, North Carolina, USA, Diversey employs approximately 9,000 people globally, generating net sales of approximately \$2.6 billion in 2017.

For more information, visit www.diversey.com or follow us on social media.



Questions: 1-800-668-7171