

súma Final Step Optifill™



No rinse sanitiser

Description

Final Step Optifill™ is a sanitiser for use in sink sanitising of utensils, crockery and other pre-cleaned washable food preparation items.

Final Step Optifill™ is ideal for use as a rinse free sanitiser for supermarkets, butchers shops, bakeries, delicatessens, produce departments, bars, restaurants, institutional kitchens and food processing plants.

Features

- · Quaternary ammonium chloride based.
- · Sanitises pre-cleaned surfaces.
- · No rinsing is necessary when diluted as instructed.
- · Suitable for use on all washable items.
- · Non perfumed.

Benefits

- · Broad spectrum sanitiser.
- · No rinse formula reduces recontamination.
- · Highly concentrated thus very economical in use.
- · Very stable and no odour.

Application areas

- Hospitality
- Lodging
- · Healthcare
- Food Service





(súဤaဳ) Final Step Optifill™



Optifill™ system

Maintenance-free

 Optifill has an innovative self-contained design, built to remove the hassles associated with traditional systems.

Accurate dosing and dispensing

 Its consistent, controlled dispensing and accurate dilution rate delivers just the right amount of detergent and sanitiser for superior cleaning results every time you wash.

Easy to use

 It's so simple to operate you can keep staff training to a minimum.

Safe to handle

 The Optifill system has an ergonomic and lightweight design making it safe and easy to handle, plus as it's a sealed system it prevents the risk of spillage.

Reduces waste

 The Optifill formula is concentrated to reduce packaging and the bottle completely empties* which minimises product waste, offering an environmentally friendly and resource efficient solution.

Minimizes kitchen clutter

 It's a portable device that needs no water hook up, so you can store it away freeing up valuable surface space and ensuring a tidy and clutter free kitchen environment

*99.9% bottle evacuation





(súm)aຶ່) Final Step Optifill™



No rinse sanitiser

Directions for use

Optifill System is an innovative manual warewash system which offers consistent, controlled dispensing, requires no installation or service and has no chance of system failure.

- 1. Simply place your Optifill bottle on the sink divider.
- 2. Adjust slide on bottle to secure on sink partition.
- 3. Close sink drain.
- 4. Align faucet and bottle so that flow of water falls into inlet on top of bottle*.
- 5. Turn faucet on and fill sink.
- 6. Ensure temperature is no more than 50°C and flow rate is 15-30LPM.

Do not mix with detergents or other chemicals. Direct contact with prescribed goods must be prevented and treated surfaces adequately drained before processing operations resume.

* Suitable for use on sinks with a sink divider and a distance between the bottom of the faucet and bottle top of 10-20cm. If distance is greater than 20cm add a faucet adaptor.

Technical data			
Appearance	Clear dark blue liquid	Specific gravity (20°C)	0.96
pH (at dilution)	7.0	Dilution	1:2500

The above data is typical of normal production and should not be taken as a specification.

Product	Pack size	SKU Code	Availability
Final Step Optifill	1 x 2.5L	5210154	AU
Faucet End Extender	Each	D925603	AU

Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet. Store in original container. Avoid extremes of temperature and humidity.

Product compatibility

Under recommended conditions of use, Final Step Optifill is suitable for use on most materials commonly encountered in the kitchen.

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 online at www.diversey.com or by calling Toll free: Australia, 1800 647 779 or New Zealand, 0800 803 615.