





Patented

Aperture® Irremovable Dispensing Closure secures and controls the use of chemicals, preventing misuse, pilferage, contamination and waste as well as Reducing Cost



Cleaning Chemical

Everyday dosing systems fail to provide a closed secure container dispensing arrangement to safeguard against unrestricted methods of use.

floloc® solves this problem



Control

The system ensures managed use of the Bio Degradeable / EN Certified formulations, for the Professional Cleaning, Food Service and Healthcare environments.



OPTIX Dispensing

Based on the principle of optic measurement

Simply push and fill.

Plumbed system simultaneously mixes the chemical and water to give the required dilution.

Accurate dilution

No Repeat dosing.

Reduces time spent waiting to fill bottles.

4 in I Select Dispensing (New)

Innovative Quad Diverter Valve system ensures no product cross contamination

Durable - Sleek - Design.

Incorporating

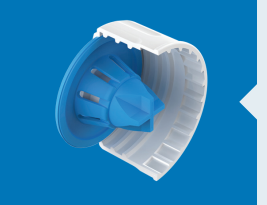


Prevents:

- Misuse
- Pilferage
- Contamination
- Waste



Reduces Packaging Consumption



The unique one-way valve and pre-use transportation seal safeguards chemical contents within the container, ensuring controlled use as well reducing the packaging usuage associated with open bottles and containers.

Chemical Concentrates

6 floloc ™ concentrates available

Bio degradable and phosphate free

Excellent product performance

Formulations reduce the amount of chemicals required

EN certified sanitizers and disinfectants for food preparation and healthcare applications.

EN 1276, EN 13697, EN 13727 (MRSA, VRE, ESBL).

120 dilutions per 21 concentrate

Secure container design, reduces space and storage.

Colour coded user safety data with bespoke wall charts provided with every dilution system installed.

Case Size: 4 x 2l









ALL PURPOSE



pololi

WASHROOM

WASHROOM



flolog

GLASS

GLASS



oololi

TOOK



Ploloc

DEGREASER



oololi

SHMII ISEV

SANITISER



floloc