



Aperture [®] is an irremovable bottle closure, essential for the safe and controlled use of liquid concentrates.

- ✓ Safe
- Simple
- ✓ Secure



Safe & Controlled

The majority of controlled dispensing mechanisims fail to provide a closed link between the open container and the dispensing device.

Aperture® Irremovable Cap solves this problem.

Eliminates:

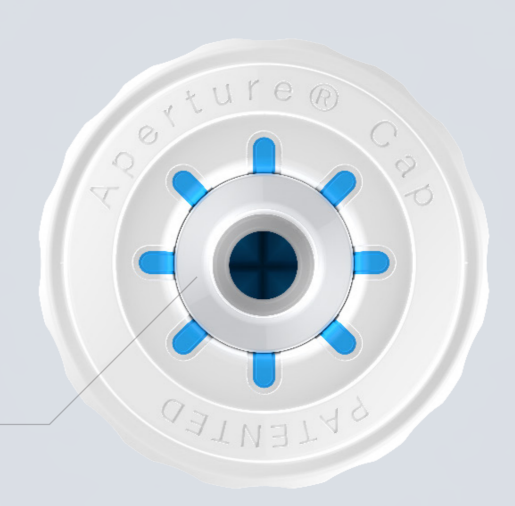
- Misuse
- Waste
- Theft

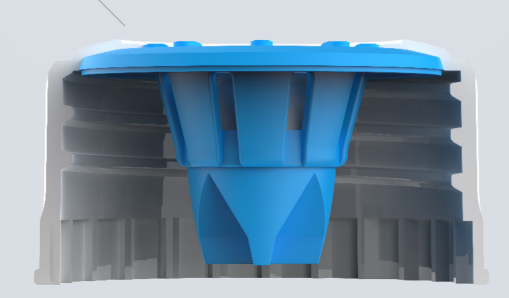


How it works

A syphon tube from a selected liquid dispensing device is inserted through the one way valve of the cap to extract the liquid contents from within the container.

- Tube Entry Point
- 2 One-Way Valve





How it works

Once attached, the cap becomes irremovably connected with it's corresponding container and cannot be re-opened detached or removed.

- 3 Pre-Use Storage Seal
- 4 Industry Standard Thread
- 5 Ratcheting Teeth





Everyday Open Containers

Everyday dispensing containers fail to provide a closed system arrangement to safeguard against consumption and cost, as well as unrestricted methods of use.







Closing the Loop

Aperture® Irremovable Cap ensures a secure closed dispenser / container arrangement, only permitting the insertion of the vacumn tube from any dispensing device through the one way valve of the cap.



Compatible

Fits with 38mm container neck corresponding IL, 2L, 4L, 5L, 10L, 20L bottle containers without the need to change production filling process.

Versatile

Will adapt with any plumbed / non plumbed / peristaltic controlled dispensing devices / pumps operated with a vacumn syphon tube mechanisim.

Manual / Automatic / Peristaltic



User Safety

The Aperture® Irremovable Cap ensures safe handling and use of liquids in the workplace environment.

- Exposure
- Spillage
- Misuse

Colour Coded

Multiple colour coded options are available for effective identification, ensuring the safe use of liquids.





∨ Reduce Cost

The Aperture® Irremovable Cap eliminates unnecessary liquid consumption, lowering costs as well as benefiting the environment.

Simply Secure