



# The Advantage of Our Signature Bottle Cap

Ensure Safety and Quality Assurance with RCI Labscan

## CONTACT US



Line



Facebook

[www.rcilabscan.com](http://www.rcilabscan.com)  
[Sales@rcilabscan.com](mailto:Sales@rcilabscan.com)

+66 2613-7911-4  
+66 2613-7600-5

# The Advantage of Our Signature Bottle Cap

## Outer cap

**Material :** Polypropylene

**Function :** To seal and secure the contents of the chemical bottle.

## Pilfer proof ring

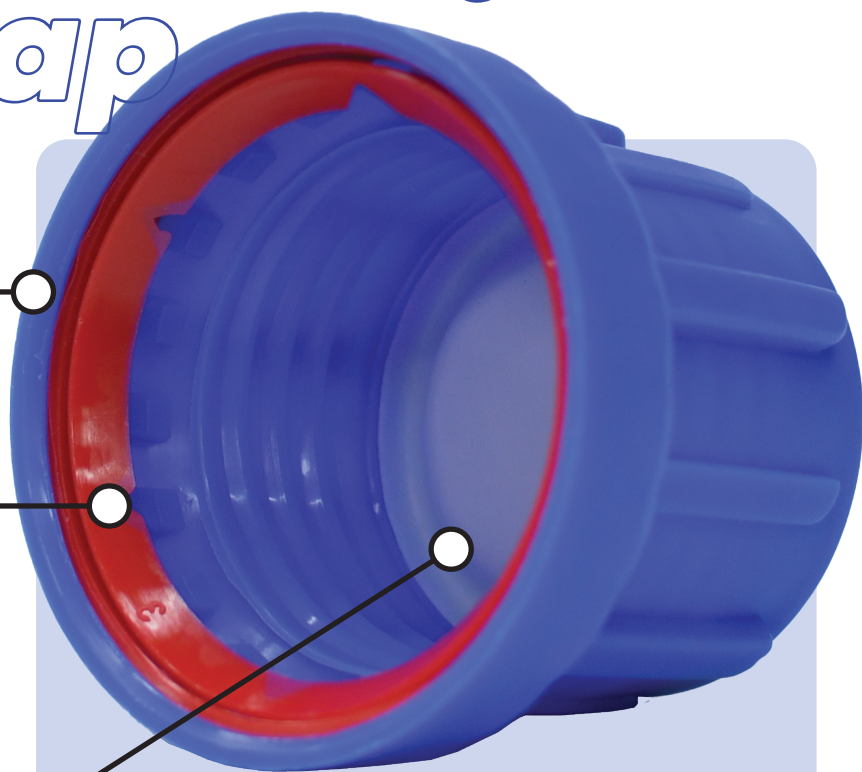
**Material :** Polypropylene

**Function :** It remains on the bottle after opening and various options are available for this closure such as spray insert, rough groove, child resistant, pourer insert and cone sealing.

## Inner plug and Teflon sheet

**Material :** Low Density Polyethylene (Inner plug) Polytetrafluorocethylene (Teflon sheet)

**Function :** It is a component with an inner plug that comes into contact with resistant to various types of chemicals, to enhances the sealing of chemicals for improved performance and prevent chemical leakage.



**Solvent Product**



**Acid Product**

## Bottle Package

Amber Glass 2.5/4 Litre Plastic 2.5/4 Litre

**RCI Labscan bottle caps, designed to provide security and prevent tampering, securely seal the tops of our bottles, ensuring the preservation of your chemicals' integrity.**

### Exceptional Material Quality

Crafted from premium-grade materials, chemical resistance, and preventing any interactions.

### Secure Seal

an airtight and leak-proof closure and mitigating the risk of spillage or contamination.

### Compatibility and Versatility

Designed to fit a wide array of bottle sizes and shapes, with meeting various needs within the industry.

### Safety Compliance

Each of our caps adheres strictly to safety standards and regulatory requirements.

### Innovative Design

User-friendly (convenience in mind) designs that make opening and closing.

### Longevity and Cost-Efficiency

The durability and reliability of our bottle caps contribute to the longevity of stored chemicals.