

CSP Dairy™

10 oz Solid-Top Snap Seal Vial

Single Use Clean Flip-Top Vial for Dairy, Food and Veterinary Sampling

- Snap Seal Closure



Applications

Fields of use

- Field collection of farm milk and related dairy products
- Quality control sample storage containers and food packaging vials
- Veterinary specimen collection, infection control of mastitis
- Environmental sampling containers

Options

- Can be supplied with label (barcode...)
- Standard vial is colourless - colours upon request

Benefits

Flip-Top Design

- Consumer-friendly concept (easy open/close)
- Patented "in mould closing" process
- Perfectly tight and clean by process
- Translucent in colour for visual inspection
- Pure Polypropylene suitable for food contact
- 100% Recyclable after use
- Tamper evidence insures inviolability before the first use
- Snap Seal closure secures samples

User-Friendly Hinged Vial Concept

- One-hand opening and closing for perfect cleanliness and ease of use
- Allows the use of gloves in cold environment

Regulatory and Quality

- ISO-9001 certified company
- Complies with Regulation (EC) No 1935/2004

Characteristics

Please note that these values are average measurements
Tolerance +/- 0.5 mm (will vary based on product)

Internal volume	333 ml
Filling level line	242 ml
Vial overall height	118,8 mm
Body height	117,2 mm
Inside height	115,9 mm
Top lid diameter	68,1 mm
Top body diameter	64,5 mm
Inside top diameter	62,8 mm
Bottom body diameter	62,8 mm
Vial weight	37,5 grams

Production mould # 901

Packaging

ART. # 03 06 5119 00SS CN

- Clear in color
- 90 Pieces per box
- 30 Boxes
- 2.700 Pieces per pallet



Your product, actively protected

csptechnologies.com +33 (0)3 88 09 89 00 info@csptechnologies.fr

9 rue du Sandholz, 67110 Niederbronn-les-Bains, France

Global Offices Auburn, AL • Amsterdam, NY • Niederbronn-les-Bains, FR • Paris, FR • Osaka, JP • Hong Kong, CN

1. CSP Technologies logo and tagline are service marks of CSP Technologies, Inc., AL.
2. CSP Dairy is trademark of CSP Technologies, Inc., AL.