Thermo Scientific Sterilin 30mL Universal Containers

Improve performance with leak-free containers

Maximize your laboratory performance with our new Thermo Scientific Sterilin 30mL universal container.

Designed for unrivaled ease of handling and leak-free performance, this user-friendly solution ideally suits the needs of a wide range of laboratories – from healthcare to university research.



New design guarantees unrivalled handling and performance

Already an immediate winner with laboratories around the globe, the new Sterilin 30mL universal container delivers multiple handling and performance benefits. With a 'QuickStart' cap, the container is so much easier to handle than conventional caps and provides guaranteed leak-free performance.

With the choice of clear polystyrene or more durable polypropylene, you are certain to find a container that suits your application.

See the reverse for more details.

Quicker and Easier Handling

Our 'QuickStart' cap requires fewer turns than other conventional container caps. Based on a three start thread handling is so much easier and quicker.

Excellent Leak-free Performance

Vital when handling valuable, potentially hazardous samples and is guaranteed via our new multi-seal design.

Full Traceability

To aid full traceability, we print a lot number on each container.

Convenience

Storage is simple and convenient as containers are packed in bags of 50, within an outer case of 400 pieces.

Extensive Range

Now available in both polypropylene and polystyrene.



Thermo Scientific Sterilin 30mL Universal Container - Polystyrene

- Manufactured from clear polystyrene
- Multi-seal cap for improved and unrivaled leak-free performance
- 3/4-turn 'QuickStart' cap ensures improved end-user handling and reduces the likelihood of repetitive stress injury
- CE marked in accordance with the European Directive 93/42/EC
- Suitable for centrifugation at 3,800xg

- Lot number printed on each container to aid full traceability
- Labeled for patient details and available both undosed and dosed with boric acid preservative (0.4q)
- Leak tested in accordance with BS EN 14254:2004 and 95kPa compliant to ensure suitability for transport



Ordering information

Cat No	Description	Material	Inner Pack Qty	Case Qty
128A	30mL Universal, unlabeled	Polystyrene	50	400
128B	30mL Universal, printed label	Polystyrene	50	400
128C	30mL Universal, plain label	Polystyrene	50	400
128BBAC	30mL Universal, printed label + boric acid	Polystyrene	50	400

Thermo Scientific Sterilin 30mL Universal Container - Polypropylene

- Manufactured from ultraclear polypropylene
- Multi-seal cap for improved and unrivaled leak-free performance
- ¾ turn 'QuickStart' cap ensures improved and easier handling
- CE marked in accordance with the European Directive 93/42/EC
- The more durable transparent polypropylene offers greater temperature and chemical resistance

- Suitable for centrifugation at 9,500xg
- Lot number printed on each container to aid full traceability
- Labeled for patient details and available with a spoon, both undosed and dosed with boric acid preservative (0.4g)
- Leak tested in accordance with BS EN 14254:2004 and 95kPa compliant to ensure suitability for transport



Ordering information

Cat No	Description	Material	Inner Pack Qty	Case Qty
128A/P	30mL Universal, unlabeled	Polypropylene	50	400
128B/P	30mL Universal, printed label	Polypropylene	50	400
128C/P	30mL Universal, plain label	Polypropylene	50	400
128BBAC/P	30mL Universal, printed label + boric acid	Polypropylene	50	400
128SB/P	30mL Universal, printed label and spoon	Polypropylene	50	400

www.thermoscientific.com/sterilin

© 2012 Thermo Fisher Scientific. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

