

Specification Sheet

Specification Number: 8008P-2000S Revision: Date Issued:

01 6-Mar-23

A

1. Part Number:

8008P-2000S

2. Photograph:



3. Product Information:

Description: Use: Material of Construction:

Brimful Volume:

Overall Height:

Nominal Weight:

SteriWare® Graduated Beaker 2000ml - Sterile

Single use, disposable beaker

Polypropylene (PP) - virgin

- Conforms to FDA CFR 177.1520
- Conforms to EU Regulations 10/2011
- Conforms to EC Regulations 1935/2004
- BSE/TSE free

Method of Construction: Single piece, injection moulded 2000ml Nominal Volume: 2400ml Max. Diameter (inc. spout): 165mm Top diameter (excl. spout) 146mm Bottom Diameter: 121mm 195mm Graduation Marks: From 100ml to 2000ml (every 100ml) 161g Class 100,000 Cleanroom Moulding Environment:



Sampling Systems Ltd.

4-5 Forge Mills Park, Coleshill. Warwickshire. B46 1JH. UK. Tel: +44(0)1675 466992 Email: info@sampling.com Web: www.sampling.com





Specification Number: 8008P-2000S Revision: Date Issued:

01 6-Mar-23

- Primary Packing Environment: Individually Bagged? Method of Sterilisation: Quantity per Box: **Recommended Storage Conditions:** Shelf Life: ATEX:
- 4. Change Control:
- Sampling Systems operates a policy of continual improvement.

To be kept informed of all major changes to any product in the SteriWare range please email your contact details to change.control@sampling.com

5. Country of Origin:

6. Repeated Use:

This is a single-use, disposable device. Repeated use will lead to failure.

Signed:

Class 10,000 Cleanroom

15

Yes (heat sealed PE/PET bag)

Dry and ambient temperature

Made and packed in the UK.

Gamma Irradiation (25 to 45 kGy)

5 years from the date of manufacture

This device has not been ATEX tested

Kuldeep Flora Name: Position: **Quality Manager** Date: 6-Mar-23

7. Approval:

IS0 9001 : 2015 QMS REGISTERED Cert No. 14128455

Sampling Systems Ltd. 4-5 Forge Mills Park, Coleshill. Warwickshire. B46 1JH. UK. Tel: +44(0)1675 466992 Email: info@sampling.com Web: www.sampling.com

Page 2 of 2

SteriWare is a registered Trademark belonging to Sampling Systems Ltd.