

Specification Sheet

Specification Number:M1033B-50Revision:01Date Issued:18-Apr-19

1. Part Number: M1033B-50

2. Photograph:



3. Product Information:

Description: Metal Detectable Ladle – 50ml - Blue

Material of Construction: Polypropylene (PP)

• Metal detectable grade

• Only virgin material is used

• PP conforms to FDA 21 CFR 177.1520

Blue colourant conforms to FDA 21 CFR 178.3297

• Filler conforms to FDA 21 CFR 186.1374

Conforms to EU Regulations 10/2011

• Conforms to EC Regulations 1935/2004

• BSE/TSE free

Method of Construction: Injection moulded as a single piece

Nominal Volume: 50ml
Length: 260mm
Diameter of cup: 48mm
Nominal Weight of Sampler: 20g

Moulding Environment: Class 100,000 Cleanroom
Packing Environment: Class 10,000 Cleanroom

Individually Bagged? Yes (heat sealed PE/PET bag)

Number of samplers per Pack: 4

Recommended Storage Conditions: Dry and ambient temperature

Shelf Life: 5 years from the date of manufacture

ATEX: This device has not been ATEX tested



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



Specification Sheet

Specification Number: M1033B-50
Revision: 01
Date Issued: 18-Apr-19

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 & Metal Detectable ranges please email your contact

details to change.control@sampling.com

5. Country of Origin: Made and packed in the UK.

6. Approval:

Signed:

Name: Kuldeep Flora

Position: Quality Manager

Date: 18-Apr-19