

Richmond House Canal Road Bradford West Yorkshire BD2 1AL

Tel: 01274 720070 Fax: 01274 728295

Email: Sales@intscientific.com www.intscientific.com

TECHNICAL DATA SHEET UNI0002

Date of issue: 01.07.2017

Product Code: UNI0002

Description



30ml Universal container, with screw cap. Product supplied in 400's, bagged in 400's.

Declaration of Conformity

This product comes under the remit of the In Vitro Medical Devices Directive 98/79/EC and is classed as a general IVD product under annex III (specimen receptacle as per article 1(b) of the directive).

As the manufacturer we hereby declare that the requirements and obligations, as described in annex III sections 2 to 5 of the Directive have been met.

QADOCPROD: UNI0002 PAGE 1 of 2

Authorised by: Andrew Littlewood





Richmond House Canal Road Bradford West Yorkshire BD2 1AL

Tel: 01274 720070 Fax: 01274 728295

Email: Sales@intscientific.com www.intscientific.com

Microbiological Status	Manufactured using an automated aseptic
	manufacturing system under laminar flow HEPA
	filtration.
Standard to which the product conforms	BS EN 14254:2004
95kPa Pressure leak test to which the product	To test method 49 CFR 178.605, IATA DGR 6.3.5
conforms	Ref project H20708-19 HQE2 1 Feb 2008
Material of construction (body)	Polystyrene
Cap Liner Material	Expanded low density polyethylene
Material of construction (Cap shell)	High Density polyethylene
Volume (ml)	25ml, 30ml (brim capacity), graduated to 20ml.
Bottle Dimensions (mm)	91 x 25mm (approx)
Operational temperature Range	0 to 65 Degrees Centigrade
Inner Pack Quantity	400
Outer Box Quantity	400

QADOCPROD: UNIO002 PAGE 2 of 2, ISSUE DATE 01.07.2017

Authorised by: Andrew Littlewood

