

19 July 2019

## TECHNICAL DATA SHEET SLE7500

Date of issue: 19.07.2019

Product Code: SLE7500

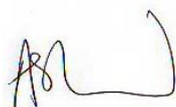
### Description



30ml Universal container, with screw cap. Product supplied in 400's, bagged in 100's.

### Declaration of Conformity

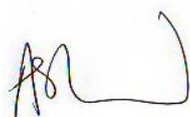
We hereby confirm that this product is manufactured to the requirements of BS EN 14254:2004



QADOCPROD: SLE7500 PAGE 1 of 2 Authorised by: Andrew Littlewood

|  |  |
|--|--|
| 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 conforms | To test method 49 CFR 178.605, IATA DGR 6.3.5 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                                    | 100  |
| Outer Box Quantity                                     | 400  |

QADOCPROD: SLE7500 PAGE 2 of 2, ISSUE DATE 19.07.2019



Authorised by: Andrew Littlewood

