



PRODUCT SPECIFICATION **STERILE PACKS**

PRODUCT INFORMATION

PRODUCT DESCRIPTION

Three piece BD single use syringe packs

PRODUCT FEATURES Materials

Barrel and plunger – polycarbonate Gasket – latex-free, medical grade rubber Lubricant – medical grade silicone oil (<0.25 mg/cm²)

Connection type

Luer-Lock (central) (apart from 01ML10LS which is luer slip)

Applicable standards ISO 7886-1

Medical device classification Class I (sterile)

MANUFACTURING

Becton Dickinson & Company 1 Becton Drive Franklin Lakes NJ 07417 USA

PACKAGING

Four layer laminate Easy tear notch Alcohol and VHP compatible

STERILISATION DETAILS

Gamma irradiation min. 25kGy Complies with applicable parts of ISO 11137 series

BD 1ML SYRINGE MULTIPACKS

QUALITY ASSURANCE

Manufactured under a BS EN ISO 13485:2016 quality management system

SHELF LIFE 3 years from date of manufacture

STORAGE CONDITIONS

Store in a dry, well ventilated area and protect from direct sunlight and heat sources



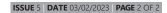
TECHNICAL INFORMATION

Compatible with gamma irradiation BSE/TSE – considered not to present any risk* Phthalate free Latex free PVC free Contains Bisphenol A Single scale easy to read graduation

*raw materials may contain tallow-derived substances which have been produced under conditions which meet or exceed the requirements of EN 22442-1 and EMA 410/01 and are therefore considered not to present any risk in respect of TSE/BSE or other animal-borne diseases.

ORDERING/PACKING INFORMATION

| Code | Description | Size | Pack Qty | Case Qty | Case Dimensions | Weight |
|----------|----------------------------------|------|----------|----------|-------------------|---------|
| 01ML05CC | 1ml BD Syringe Sterile | 1ml | 5 | 100 | 280 x 170 x 200mm | 1.00 KG |
| 01ML10CC | 1ml BD Syringe Sterile | 1ml | 10 | 100 | 280 x 170 x 200mm | 1.00 KG |
| 01ML25CC | 1ml BD Syringe Sterile | 1ml | 25 | 250 | 280 x 170 x 200mm | 2.00 KG |
| 01ML10LS | 1ml BD Luer Slip Syringe Sterile | 1ml | 10 | 100 | 280 x 170 x 200mm | 1.00 KG |



O

