

PRODUCT SPECIFICATION SHEET

Sterimaster STERILE SWABS

Intended Use

Sterile swabs can be used to test the level of microbial contamination on various surfaces such as air conditioning units, kitchen equipment, hospital wards, spas or any other place, critical areas/walls, pharma critical equipments and processing pipelines. Also it is used mainly in diagnostic for collection and transportation of specimen for recovery and identification of microorganisms.

Product Description

| Product Name | Product code | Product description | Size | Packing |
|--|-----------------|--|---------------|---------------|
| Swab stick Cotton - Sterile | CRA005 | In screw capped polypropylene tube, cotton bud with polypropylene stick. Packed in album/individually | 152mm × 2.5mm | 100P <i>C</i> |
| Swab stick W/Sterile Transport Tube | CRA007 | Transparent, clear & unbreakable, Polypropylene tube with specially designed cap and cotton bud with polypropylene stick, Packed in album | 150mm × 12mm | 100P <i>C</i> |
| Swab Wooden stick, Cotton- Sterile | CRA006 | With wooden stick, Individually packed. | 152mm × 2.5mm | 100P <i>C</i> |
| Swab stick W/Sterile Transport w/Screw Cap - 5" | CRA008 | Transparent, clear & unbreakable, Polypropylene tube with specially designed cap and cotton bud with polypropylene stick, Individually packed. | 125mm × 14mm | 100PC |

Precautions

For Laboratory area Use only.

Product features

- 1. Easy for collection and handling
- 2. Disposable
- 3. Transport tube are Transparent and unbreakable

Further Information

For further information please contact your local MICROMASTER Representative.



MICROMASTER LABORATORIES PRIVATE LIMITED
Unit 38/39, Kalpataru Industrial Estate,
Off G.B. Road, Near 'R-Mall', Thane (W) - 400607. M.S. INDIA.

Ph: +91-9320126789/9833630009/9819991103

Email: sales@micromasterlab.com



CRA005PSS, QAD/FR/024, Rev. 00







PRODUCT SPECIFICATION SHEET

Disclaimer:

All Products conform exclusively to the information contained in this and other related Micromaster Publications. Users must ensure that the product(s) is appropriate for their application, prior to use. The information published in this publication is based on research and development work carried out in our laboratory and is to the best of our knowledge true and accurate. Micromaster Laboratories Pvt Ltd reserves the right to make changes to specifications and information related to the products at any time. Products are intended for laboratory, diagnostic, research or further manufacturing use only and not for human or animal or therapeutic use, unless otherwise specified. Statements included herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.

