

PRODUCT SPECIFICATION SHEET



Sterimaster STERILE FLEXILOOPS

Intended Use

Sterile flexiloops used for bacterial inoculation in microbiological procedures like sampling, serial dilutions and streaking of suspensions.

Type of Material: White coloured, Polysterene rigid and flexible

Product Description

Product Name	Product code	Product description	Packing
Sterile Flexi Loop-2.2mm	CRA010	ETO Sterilized Flexi loops, packed in album, 2.2mm diameter, calibrated to 0.005ml	100PC/500PC
Sterile Flexi Loop-2.2mm	CRA010G	Gamma Irradiated Flexi loops, packed in album, 2.2mm diameter, calibrated to 0.005ml	100PC/500PC
Sterile Flexi Loop-4 mm	CRA011	ETO Sterilized Flexi loops, individually sealed, 4.4mm diameter, calibrated to 0.01ml.	100PC/500PC
Sterile Flexi Loop-4 mm	CRA011G	Gamma Irradiated Flexi loops, individually sealed, 4.4mm diameter, calibrated to 0.01ml.	100PC/500PC
Premium , Sterile Flexi Loop-4 mm	CRA110	Gamma Irradiated Flexi loops, individually sealed, 4.4mm diameter, calibrated to 0.01ml.	100PC/500PC

Precautions

For Laboratory area Use only.

Product features

1. Easy for collection and handling
2. Disposable

Further Information

For further information please contact your local MICROMASTER Representative.



MICROMASTER LABORATORIES PRIVATE LIMITED

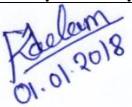


Unit 43/38/39, Kalpataru Industrial Estate,
Off G.B. Road, Near 'R-Mall' , Thane (W) - 400607. M.S. INDIA.
Ph: +91-22-25895505, 4760, 4681. Cell: 9320126789.
Email: micromaster@micromasterlab.com

CRA-Flexiloops PSS, MMQAD/FR/024,Rev.00



PRODUCT SPECIFICATION SHEET



Prepared By	Checked By	Approved By
 01.01.2018	 01.01.2018	 01.01.2018
Microbiologist	Head Quality Control	Head Quality Assurance

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.

