



CRA001PC Cleanroom Spray Bottle, Autoclavable

Intended Use

Cleanroom Spray Bottles, autoclavable are used to spray different types of chemicals that are non-viscous. In pharmaceuticals, they are used to dispense sterile IPA and disinfectant in spray bottle while cleaning.

Product Summary and Explanation

Cleanroom Spray Bottle is made up of specialized polypropylene material. It is autoclavable. The trigger-type operation provides a fine mist with a large spray pattern.

Product Description

Capacity	500 ml
Spray Head (Trigger) and Bottle	Autoclavable- Up to 60 Cycles

Instructions

- 1. One box consists of one Spray Head and one bottle. Both are autoclavable up to 60 cycles.
- 2. Do not sterilize bottle containing chemical liquid.
- 3. After sterilization it should be cooled before use.
- 4. Sterilize the bottle and spray head separately.

Precautions

1. For Laboratory area Use only.

Quality Control Specifications

Quality assurance information is available in COA.

Storage

Store at 15-30°C

Packaging

Product Name : Cleanroom Spray Bottle

Product Code : CRA001-6PC
Available Pack sizes : Pack of 6

Further Information

For further information please contact your local MICROMASTER Representative.



MICROMASTER LABORATORIES PRIVATE LIMITED

CRA001PSS, QAD/FR/024, Rev. 01

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



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.

