

# PRODUCT SPECIFICATION SHEET

# CRA002-1PC Master-Wash Bottle, Autoclavable

#### Intended Use

Master-Wash Bottles are used to store and dispense liquids, also used to rinse various pieces of laboratory glassware, such as test tubes, round bottom flasks etc. Master-Wash bottles may be filled with a range of common laboratory solvents and reagents, according to the work requirements & protocol of the laboratory.

#### Product Summary and Explanation

Master-Wash Bottle has four parts made up of specialized polypropylene material. All parts are completely autoclavable. It has a squeeze bottle with a cap, inner & tube. This wash bottle is leak proof. When pressure is applied to the bottle, the liquid inside becomes pressurized and is forced out of the tube into a narrow stream of liquid. Master-Wash Bottle are plain bottles that can be labeled by the user.

#### **Product Description**

Master-Wash Bottle has four parts made up of specialized polypropylene material;

- 1. Squeeze bottle
- 2. Cap
- 3. Inner
- 4. Tube

Master-Wash Bottle is leak proof bottle.

Material of Construction (MOC)	PP (Polypropylene) Random
Capacity	500 ml
Autoclavable	Yes

#### Precautions

1. For Laboratory area Use only.

#### **Quality Control Specifications**

Appearance after Steam sterilization treatment:

Color	Change in color should not be observed.
Shape	Change in shape should not be observed.
Deterioration	Deterioration should not be observed.
Leakage	Leakage should not be observed.

The wash bottle comes with lot traceability.

#### Storage

Store at 15-30°C

## **Packing Information**

It is single packed in a plastic bag and sealed.

#### Packaging





# PRODUCT SPECIFICATION SHEET

Product Name : Master-Wash Bottle Product Code : CRA002-1PC Available Pack sizes : Pack of 1

## **Further Information**

For further information please contact your local MICROMASTER Representative.



### MICROMASTER LABORATORIES PRIVATE LIMITED

CRA002PSS, QAD/FR/024, Rev.00

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: <u>sales@micromasterlab.com</u>

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.

