



SPECIFICATIONS

Product Description: **RESPIRATOR CLEANING KIT**
Part Number: **4001, 4001-R (CANADA PURCHASE ONLY)**
Style: **CONCENTRATED SOAP**

GENERAL DESCRIPTION:

Convenient cleaning kit and storage for full face and half mask respirators. Kit meets OSHA recommendations (29 CFR 1910.134 Appendix B). Soap will not deteriorate rubber components on respirator face pieces.

CLEANER:

- Ninety 1/2 oz.(14.7 ml) packets
- Water-soluble detergent
- Will not harm sensitive rubber face-piece
- Individually pre-packaged
- Enough for approximately 90 washings

KIT COMPONENTS:

- Large 17 quart (16 liter), two-sided bucket
- Air bulb
- Scrubbing brush
- 100 individual sterile storage bags and seals

AVAILABLE:

Respirator Cleaning Kit with Dry Soap (PN 4001)

- 4001-02** Replacement Dry Soap Packets
4001-05 Disposable Storage Bags (100 ea.)

Respirator Cleaning Kit with Dry Soap – Canada Purchase Only (PN 4001-R)

- 4001-02R** Replacement Dry Soap Packets (Canada Purchase Only)
4001-05 Disposable Storage Bags (100 ea.)





SPECIFICATIONS

Product Description: **RESPIRATOR STORAGE BAGS**
Part Number: **4001-05**
Style: **DISPOSABLE**

GENERAL DESCRIPTION:

Single use disposable storage bags with gusset help prevent cross contamination of any personal safety equipment such as respirators or ear muffs. The large bags come with pressure sensitive seals where cleaning information can be recorded.

BAG:

- 1 1/4 mil. poly bag
- 21" (53.3cm)L X 11" (27.9cm)W X 8" (20.3cm)D
- Will not harm sensitive rubber face piece
- Pressure sensitive seals



CONTENTS:

- 100 Individual storage bags
- 100 Respirator cleaning labels (P/N 4001-LBL)
- 1 Reusable respirator storage bag (P/N 2000)

AVAILABLE:

- **4001-06:** Large Disposable Respirator Storage Bags
 - 50 individual storage bags
 - 12" (30.4cm) W X 8" (20.3cm) D X 28" (71.1cm) H
- **5003:** 1 Gallon liquid respirator cleaner
 - EPA registered
 - Disinfectant
- **4001-02:** Respirator dry soap cleaner
 - 90 ea 1/2 oz (14.7 ml) packets per container
 - Dilute with water