# PocketMop™



he Micronova **PocketMop** is a flat head mop that can be used for most controlled environments. PocketMops come in a variety of materials compatible with alcohol, strong disinfectants and steam sterilization. This economical, easy to use mop is suited to pharmaceutical production, compounding pharmacies, food processing, nutraceuticals, hospitals and medical device. The PocketMop cover fits onto a plastic or stainless frame with 360-degree swivel for cleaning and sanitizing surfaces and equipment in cleanrooms, ISO 5 to 9 areas. Gamma irradiated covers are available for aseptic areas.

- Lightweight and easy to maneuver, the 14" and 18" size is ideal for floors, walls and ceilings. The 9" size works well for pass throughs and equipment interior and exteriors
- Generous foam interior allows for optimum deposit/ dwell time of disinfectant
- Range of cleaning surface fabrics for various conditions, including mesh options for "scrubbing"
- Fits on QPSL, plastic frame or QDSL stainless steel frame both with a swivel joint rotates 360° but can be locked in 180° position for a more precise, controlled cleaning.
- Snap attachment allows for secure fitting on mop adapters, LyoTool and TankTool frames
- Compatible with alcohol, strong disinfectants and steam sterilization
- · Autoclavable and available gamma irradiated

### Manufactured for use in Controlled Environments

- · ISO 5 thru 9 Cleanrooms
- · ISO 9001 Certified Manufacturing Facility
- Autoclavable (if applicable)
- · Good chemical resistance to disinfectant
- Minimum Irradiation Dose: 25 kGy
  10<sup>-6</sup> Sterility Assurance Level
  In compliance with AAMI Guidelines for Sterilization (if applicable)



## **SPECIFICATIONS**

### Materials of Construction:

Urethane Foam Interior

## **Cleaning Surfaces:**

NovaPoly™: 100% Smooth polyester knit provides

excellent disinfectant dispersal

PolySorb™: 100% Textured polyester assists in removing

residues and dispersing disinfectant

MegaTex™: 100% Non-woven polyamide cleaning

surface has mild abrasive properties

vet absorbent

Microfiber: 80% Polyester, 20% polyamide mop is

highly absorbent and effective in dry and

wet mopping

**Dimensions:** 

Width: 5 in (12.7 cm)

Length: 9 in, 14 in to 18 in (22.86 cm, 35.56 cm

to 45.72 cm))



Micronova Manufacturing, Inc. 3431 W. Lomita Boulevard Torrance, CA 90505-5010 USA Tel: **310/784-6990** Fax: **310/784-6980** 

SalesInfo@micronova-mfg.com www.micronova-mfg.com