# **Pillo**Mop™



he **PilloMop™** is a smooth polyester over foam mop head that attaches to the PilloMop adapter via polyester hook and loop strips. The 360° swivel adapter makes it easier to reach awkward corners and angles, ideal for cleaning shelving and narrow chambers. The PilloMop is available in two thicknesses <sup>1</sup>/<sub>2</sub>" and 1". Single-ply polyester covers are also available, without foam, to be used as a slipcover over a PilloMop or by themselves.



- Smooth, 100% knit polyester cover
- Designed to clean small areas, equipment interiors and other cleanroom and lab applications
- Compatible with IPA, bleach, peroxide and other common disinfectants and cleaners
- PilloMop Adapter can be used with scrub pads
- Use PilloMop adapter with SSU series stainless steel handles
- Available gamma irradiated
- Autoclavable



## Manufactured for use in Controlled Environments

- ISO 5 thru 9 Cleanrooms
- ISO 9001 Certified Manufacturing Facility
- Autoclavable (if applicable)
- Good chemical resistance to disinfectants and cleaning solutions
- 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:

#### Mophead

Outer Layer: Smooth Polyester Inner Layer: **Urethane Foam** 

## Mop Adapter

Frame: Swivel: Attachment:

Acetal plate Polyketone 304 Electropolished stainless steel

# **Dimensions:**

Pad, SlipCover, Adapter Surface: W x L 4 x 8 in (10 x 20 cm)

#### Thickness:

Thick Pad, Scrub Pad Standard SlipCover Adapter

1 in (2.5 cm) 1/2 in (1.3 cm)

# Part Numbers:

PM-6 PM-648 PMC-648 QDPH-1 SP-4510HD 1/8 in (0.3cm) 1/4 in (0.8 cm)

PilloMop, NovaPoly, thick pad PilloMop, NovaPoly Slipcover, NovaPoly, elasticized Mop Adaptor, Quick Disconnect Scrub Pad. Brown



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

(Above) NovaPoly Pad