

# PadMop™ Covered Sponge Mop



The Micronova **PadMop™** is a flat mop with dual padded cleaning surfaces for generous disinfectant dispersal. PadMop is covered by either a smooth, or textured, low particle, polyester fabric and holds up well to common disinfectants and cleaning agents. The dual cleaning surfaces allow for generous dispersement of solution on primary surfaces as well as using the top of the PadMop for cleaning door jams and railings. PadMops are used with Slimline™ series of 360° swivel mop adapters or with Micronova's LyoTool™ for cleaning lyophilizer shelving.



- Brick style sponge mop provides generous disinfectant dispersal
- Dual cleaning surfaces for railings, door jambs, corners and large surface areas
- NovaPoly™ 100% smooth knit polyester cover ideal for fine cleaning and sanitizing
- PolySorb™ 100% textured polyester cover sanitizing and residue removal
- Designed to fit onto the SlimLine™ QDSL and QSSL adapters or QDBP LyoTool™
- Launderable and reusable
- Available gamma irradiated
- Autoclavable



Use with QDSL or QSSL  
SlimLine Mop Adapter

## SPECIFICATIONS

### Materials of Construction:

Inner Layer: Urethane Foam

### Cleaning Surfaces:

**NovaPoly™:** 100% Smooth polyester knit provides excellent disinfectant dispersal

**PolySorb™:** 100% Textured polyester assists in removing residues and dispersing disinfectant

### Dimensions:

Width x Length: 5 in X 14 in (12.7 cm x 35.56 cm)

5 in x 18 in (12.7 cm x 45.72 cm)

Thickness Options: ½ in (12.7 mm)

¾ in (19.05 mm)

### Manufactured for use in Controlled Environments

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



**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](http://www.micronova-mfg.com)