

## MEGASWAT, NOVAPOLY, IRRADIATED

## **Product Specification**

Product Name: MegaSwat, NovaPoly, Irradiated

Manufacturer Part Number(s): MS6-8IR, MS6-16NSIR, MS6-16NSIRX, MS611-16LIR, MS6-18NSIR,

MS6-36NSIR, MS6-8NSIR

Description: An irradiated, slip-on smooth knit polyester mop cover to be

used with the QDMS or QPMS series mop adapters. Available in

8, 16, and 36 inch lengths with 1 or 2.5 inch widths. Manufactured at Micronova's Torrance, CA facility.

Designed for cleaning and sanitizing in and around process and lab equipment in clean and controlled environments, ISO

5 to ISO 9.

Manufacturing Standards: ISO 9001 Certified Facility.

10<sup>-6</sup> Sterility Assurance Level per AAMI TIR33:2005

Physical Data:

Materials of Construction:

Outer Layer 100% smooth polyester
Interior MS6-8IR: thick urethane foam

MS611-16LIR: thin urethane foam

MS6-18NSIR, MS6-8NSIR, MS6-16NSIR, MS6-16NSIRX, MS6-36NSIR:

no foam

Dimensions: MS6-18NSIR: 1 in x 8 in (2.5 cm x 20 cm)

MS6-8IR, MS6-8NSIR: 2.5 in  $\times$  8 in (6.4 cm  $\times$  20 cm) MS6-16NSIR, MS6-16NSIR, MS6-11-16LIR: 2.5 in  $\times$  16 in

(6.4 cm x 40 cm)

MS6-36NSIR: 2.5 in x 36 in (6.4 cm x 90 cm)

For Use with: (as needed) QDMS Stainless Steel MegaSwat Tool with SSU series handles or

QPMS Plastic MegaSwat Tool with STA series threaded handles.

Autoclavability: Autoclavable

Chemical Compatibility: Good compatibility with common disinfectants and cleaning

solutions

Shelf Life: 60 months

Packaging: Individually double bagged

Irradiation sticker per pack and outer case.

Traceability: Part number and lot number on each bag and outer case

Irradiation Standards: Minimum irradiation dose 25 kGy

Certificates: Certificate of Conformance and Certificate of Irradiation

Processing shipped with each order and available on website.

Sterility Validation paperwork available on request.

Phone: 310-784-6990 / micronova-mfg.com