

## POCKETMOP MEGATEX, IRRADIATED

## **Product Specification**

Product Name: PocketMop MegaTex, Irradiated

Manufacturer Part Number(s): PKM20-9IR, PKM20-14IR, PKM20-18IR

Description: An Irradiated, non-woven polyamide covered urethane foam

slipcover to be used with either the QDSL or QPSL mop

adapters

Manufactured at Micronova's Torrance, CA facility. Designed for clean and controlled environments.

Manufacturing Standards: ISO 9001 Certified Facility

10-6 Sterility Assurance Level per AAMI TIR33:2005

Physical Data:

Materials of Construction:

Outer Layer Non-woven polyamide
Interior Urethane polyester foam

Dimensions: PKM20-9IR: 4 in X 9 in (10 cm x 23 cm)

PKM20-14IR: 4 in X 14 in (10 cm x 35 cm) PKM20-18IR: 4 in X 18 in (10 cm x 45 cm)

For Use with: (as needed) QDSL series stainless steel SlimLine Mop adapter with SSU series

handles or QPSL series plastic SlimLine Mop adapter with STA

series threaded handles

Autoclavability: Autoclavable

Chemical Compatibility: Good Compatibility with standard disinfectants and cleaning

solutions.

Shelf Life: 60 months

Packaging: Double bagged in groups of 4. Irradiation indicator on each

pack and on outer case.

Traceability: Lot number and part numbers are printed on each pack and

each case.

Irradiation Standards: Minimum irradiation dose 25 kGy.

Certificates: Certificate of Irradiation Processing and Certificate of

Conformance shipped with each order and available on website. Validation paperwork available upon request.

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