

NOVAPOLY POCKETMOP, IRRADIATED

Product Specification

Product Name: NovaPoly PocketMop, Irradiated

Manufacturer Part Number(s): PKM6-9IR, PKM6-14IR, PKM6-16IR, PKM6-18IR

Description: A polyester 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 100% smooth knit polyester Inner Layer Urethane polyester foam

Dimensions: PKM6-9IR: 4 in X 9 in

PKM6-14IR: 4 in X 14 in PKM6-16IR: 4 in X 16 in PKM6-18IR: 4 in X 18 in

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

Shelf Life 60 Months

Chemical Compatibility: Good Compatibility with standard disinfectants and cleaning

solutions.

Packaging: Individually bagged, 4 each per double bagged. Irradiation

indicator on each pack and on outer case.

Traceability: Lot Number and part number are 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.