



POCKETMOP POLYSORB, IRRADIATED

Product Specification

| Product Name: | PocketMop PolySorb, Irradiated |
|--|--|
| Manufacturer Part Number(s): | PKM11-9IR, PKM11-14IR, PKM11-18IR |
| Description: | An irradiated, textured 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 Inner Layer | 100% Textured Polyester Urethane polyester foam |
| Dimensions: | PKM11-9IR: 4 in X 9 in (10 cm x 23 cm) PKM11-14IR: 4 in X 14 in (10 cm x 35 cm) PKM11-18IR: 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. |