

SLIM-T MOP NOVAPOLY, IRRADIATED

Product Specification

Product Name:	Slim-T Mop NovaPoly, Irradiated
Manufacturer Part Numbers:	T6-10SIR, T6-10SIRB, T6-12SIR, T6-14SIR, T6-18SIR,
Description:	A polyester/foam slip-on mop cover with a stainless steel fastener for use with the QDT, QPT and QPWT series mop adapters. Available in four sizes 10, 12, 14 and 18 in. Manufactured at Micronova's Torrance, CA facility. Designed for clean and controlled environments, ISO5 to ISO9.
Manufacturing Standards:	ISO 9001 Certified Facility 10 ⁻⁶ Sterility Assurance Level: In compliance with AAMI Guidelines for Sterilization
Physical Data:	
Materials of Construction:	
Outer Layer:	100% smooth knit polyester
Inner Layer:	Urethane foam, yellow polyester
Dimensions:	T6-10SIR, -10SIRB: 2.5 X 10 in T6-12SIR: 2.5 X 12 in T6-14SIR: 2.5 X 14 in T6-18SIR: 2.5 X 18 in
For Use with: (as needed)	T6-10S, -14S and -18S series mops: QDT TMap Adapters with SSU handles; QPT TMap Adapters with STA handles T6-12S and T6-18S series mops: QPWT Window Washing Tool with STA handles
Autoclavability:	Autoclavable
Chemical Compatibility:	Good compatibility with common disinfectants and cleaning solutions
Shelf Life	60 months
Packaging:	Irradiation sticker per pack and outer case
SIR suffix:	Individually double bagged
SIRB suffix:	Four mops per double bag
Traceability:	Lot numbers printed on each pack and outer case.
Irradiation Standards:	Minimum irradiation dose 25 kGy
Certifications:	Certificate of Conformance and Certificate of Irradiation Processing shipped with each order and on website. Sterility Validation paperwork available on request.