



PADMOP, NOVAPOLY, IRRADIATED

Product Specification

Product Name:	PadMop, NovaPoly, Irradiated
Manufacturer Part Number(s):	SLP6-9IR, SLP6-14IR, SLP6-18IR, SLP56-18IRX
Description:	An irradiated, brick style, smooth polyester covered sponge pad mop, with a foam layer both above and below the mop frame. Designed to apply the optimum amount of disinfectant in pharmaceutical production and aseptic areas. Manufactured at Micronova's Torrance, CA facility. Designed for cleanrooms and controlled environments, ISO 5 to ISO 9.
Manufacturing Standards:	ISO 9001 Certified Facility. 10 ⁻⁶ Sterility Assurance Level per AAMI TIR33:2005
Physical Data:	
Materials of Construction: Outer layer Interior	100% smooth knit polyester Urethane foam
Dimensions: Length x Width Total Thickness	SLP6-9IR: 9 in x 5 in (22.8 cm x 12.7 cm) SLP6-14IR: 14 in x 5 in (35.5 cm x 12.7 cm) SLP6-18IR, SLP56-18IR and SLP56-18IRX: 18 in x 5 in (45.7 cm x 12.7 cm) SLP6-9IR, SLP6-14IR, SLP6-18IR: 1.5 in (3.8 cm)
	SLP56-18IRX: 1 in (2.5 cm)
For Use with: (as needed)	QPSL or QSSL frame with STA series handle or QDSL with SSU series handle
Autoclavability:	Autoclavable
Chemical Compatibility:	Good compatibility with standard disinfectants and cleaning solutions
Shelf Life:	60 months
Packaging:	Individually double bagged, 12 mop heads in a lined case
Traceability:	Lot numbers printed on bag 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.