

M-Zone™ FlatMop, PolyMesh, Irradiated

Product Specification

Product Name:	M-Zone™ FlatMop, PolyMesh, Irradiated
Manufacturer Part Number(s):	MZSM68-6SIR, MZSM68-9SIR, MZSM68-14SIR, MZSM68-18SIR
Description:	A gamma irradiated slip-on polyester mesh over foam mop cover, for use with the QDSL and QPSL series mop adapters. Available 6, 9, 14, and 18 in sizes. Manufactured at Micronova's Torrance, CA facility. Designed for clean and controlled environments, ISO 5 to ISO 9.
Manufacturing Standards:	ISO 9001 Certified Facility
Physical Data:	
Materials of Construction:	Cleaning Surfaces: 100% Polyester Mesh Lining: 100% Polyester Interior: Urethane foam
Packaging Materials:	Packaged in LDPE bag, LDPE case liner. ECT rated case of 100% recycled material.
BSE/TSE Statement:	We certify that this product is manufactured without the use of raw materials of animal and human origin.
Dimensions:	MZSM68-6SIR: 4 in x 6 in (10.16 cm x 15.24 cm) MZSM68-9SIR: 5 in X 9 in (12.5 cm x 23 cm) MZSM68-14SIR: 5 in X 14 in (12.5 cm x 35 cm) MZSM68-18SIR: 5 in X 18 in (12.5 cm x 45 cm)
For Use with: (as needed)	HHT-06PP or HHT-06PK Hand Held Tool for 6 in mop. QDSL Stainless Steel SlimLine series adapters, SSU series quick disconnect handles. QPSL Plastic SlimLine series adapters, STA series threaded handles.
Autoclavability:	Autoclavable
Chemical Compatibility:	Good Compatibility with standard disinfectants and cleaning solutions
Storage Conditions:	Ambient temperature (recommended between 15°C - 30°C.) Do not store in direct sunlight. Store the product in a space that is protected from extreme temperature and humidity fluctuations and away from ultraviolet sources.
Packaging Configuration:	Individually doubled bagged in a poly-lined case
Traceability:	Lot number printed on each bag and case
Shelf Life:	60 months



Revision 001

Irradiation Standards:

Minimum irradiation dose 25 kGy

Certificates:

Certificate of Processing and Certificate of Conformance shipped with each order, available upon request, and available on website.