

Isolator Micromop Product Description

Micromop is an excellent choice for cleaning isolator hoods and other surfaces in controlled environments

Best performance is provided by combining best "pick-up" of microfiber, & strength of polyester

Lightweight, ergonomic and easy to use on all surfaces; Compatible with most solvents & cleaning solutions

Available Sterile (Gamma Cobalt 60) for Aseptic environments

Best performance at economical costs

Class 100 Laundered & Packaged

Composition & Attributes

- * Ultra Low Particle, Fiber NVR & ION Levels
- * Free of Silicon, Amides, and DOP contamination
- * Quilted Polyester is strong, clean & absorbent
- * Cleanroom laundered for your critical cleaning needs



Applications

- * Critical Surface cleaning (smooth or textured) of hoods & work space
- * Hi liquid holding capacity facilitates surface exposure & easy use
- * Excellent surface area for best contact and removal of contaminants
- * Compatible with ISO Class 4-7 (Class 10-10000) environments
- * Available Sterile for Aseptic Environments; Cobalt 60 Gamma Irradiation

Purity Specifications			<u>Maximum</u>	Physical Properties		
* Particles & Fibers				* Material	2-ply Knit Polyester, 220g/m ²	
particles/m ²	Particles	(>0.5micron)	<300			
fiber/m ²	Fibers	(>100 micron)	<300	* Absorbency	Extrinsive Capacity: Intrinsic Capacity:	>200 ml/m ² >2.8 ml/g
* Nonvolatile Residue				Sorptive Rate:	<1 second	
g/m ² / ug/cm ² IPA Extractant			<0.5			
g/m ² / ug/cm ² DIW Extractant			<0.5			

Product # Description Packaging TM-QP258 Micromop, Quilted Polyester, 2.5" x 8" 1 / Bag, 100 Bags/Case TM-QP258S Sterile Micromop, Quilted Polyester, 2.5" x 8" 1 / Bag, 100 Bags/Case TM-QP258-SS Micromop Frame & Handle 1 / Bag, 1 Bag/Case