

COMFORTECH® STERILE SLEEVES

FEATURES & BENEFITS

The durable ComforTech sleeve is made of our innovative high quality microporous composite, ultra-clean material to ensure a low particulate count and protection for your sterile work areas. Sonically welded seams make it impervious to fluids, particulates and many chemicals. The tapered cut provides a secure, yet comfortable fit.

The larger end of sleeve is cuffed to expose the garment interior so it can be donned without touching the exterior. The sleeve is positioned inside the package for immediate donning, no fumbling to properly put on the sleeve. This will allow you to limit contamination risk factors resulting from extra handling of the garments and you will be dressed and ready for work quicker.

Sterility Assurance Level: Packaged to eliminate cross contamination, terminally sterilized using gamma irradiation to yield a minimum SAL of 10⁻⁶.

Construction Details:

Sonically welded seams and tunneled elastic at both ends.

Quality Assurance:

The irradiation facility is audited and certified by TUV. This certification covers Provision of Irradiation sterilization for single use medical devices in compliance with EN 552/A1:1999 and ISO 11137:1995 and the facility's Quality Management System is certified to EN ISO 9001:2000

Styles/Sizes					
Part No.	Size				
MS-01J76-8ST	Univ				
MS-01J76-4ST	XL				
Irradiated 10 ⁻⁶ , tapered sleeve, tunneled elastic both					

Irradiated 10⁻⁶, tapered sleeve, tunneled elastic both ends, sonic welded seams, white, 150 pair/case (individually packed in pairs)

ComforTech [®] Sleeves for Sterile Suites	Size		Length (A)	Upper Arm (Relaxed) (B)	Upper Arm (Stretched) (B)	Wrist (Relaxed) (C)	Wrist (Stretched) (C)
	Univ.	-8	19 ½″	4 ½"	9 ¾″	з ¼″	5 ¾″
	XL	-4	21 ½″	5″	10 ¼″	3 ½"	6″

