Critical Cover® NuTech® & ComforTech® Sleeves



CRITICAL COVER® NUTECH® SLEEVES

FEATURES & BENEFITS

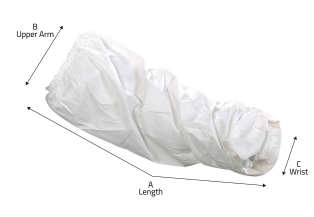
The NuTech microporous sleeves are designed with sonic welded seams for added durability and protection. This ensures the seam effectively matches the barrier properties of the material while increasing particle holdout. NuTech sleeves can be worn in many general-use applications.

Construction Details:

Tapered design with sonic welded seams and elastic at both ends.

Styles/Sizes	
Part No.	Size
MS-01606-8	Univ.
MS-01606-4	XL

Tapered sleeve, elastic at both ends, sonic welded seams, white, 300/case



CRITICAL COVER® COMFORTECH® SLEEVES

FEATURES & BENEFITS

To maximize barrier protection, ComforTech sleeves are designed with sonic welded seams for added durability and protection. This ensures the seam effectively matches the barrier properties of the material while increasing particle holdout and providing protection against light chemical splash. This high quality microporous composite ComforTech material exhibits a low particle count so that you can meet the requirements of your Controlled Environment protocols.

Construction Details:

Tapered design, sonic welded seams and elastic at both ends.

Styles/Sizes	
Part No.	Size
MS-01J06-8	Univ.
MS-01J06-4	XL
Tapered sleeve elastic both end	71-

Tapered sleeve, elastic both ends, sonic welded seams, white, 300/case

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

