

AUTOCLAVABLE TYVEK® MUFFS WITH DRAWSTRING CLOSURE



Tyvek® Muffs with drawstring closures eliminate the need for cutting sheets of sterilization wrapping materials and securing them with autoclave tape and rubber bands. This cost-effective, time saving approach standardizes the equipment preparation process, minimizes particulate generation, while also ensuring good aseptic technique upon removal, after sterilization.

TYPICAL APPLICATION & CHARACTERISTICS:

- Eliminates Autoclave Tape Residue
- Tyvek® has the highest microbial barrier properties among all steam sterilization wrapping compatible materials
- Drawstring closure allows for a tighter fit
- Hydrophobic
- Resists tearing and punctures
- Lint-free
- Manufactured and packaged in ISO certified Cleanrooms
- Conveniently packaged: 100 Muffs per heat-sealed and labeled poly bag
- Certificates of Conformance sent with all shipments
- Made in USA



AUTOCLAVABLE TYVEK® MUFFS WITH DRAWSTRING CLOSURE



MATERIAL SPECIFICATIONS:

PROPERTY	UNITS	TEST METHOD	TYPICAL VALUES 1422A TYVEK®
Linting Propensity	Rating	BS 6909 (SHIRLEY Method 21)	Pass Raiting: Excellent
Basis Weight	g/m2	EN ISO 536	41
Total Thickness	μ	EN 20534	130
Air Permeability	s	ISO 5636-5	20
Water Vapor Permeability	G/M2/24 HR	ASTM 398	1700
Hydrostatic Head	cm H20	ISO 811	120
Trapezoidal Tear MD	N	ISO 9073-4	26.1
Trapezoidal Tear CD	N	ISO 9073-4	30.6
Burst Resistance	kPa	ISO 2960 (50 CM2)	108
Puncture Resistance	N	EN 863	10.8
Melting Point	C°		135

KEYSTONE PART NUMBER	DIMENSIONS	
MFT2A05D	5" used for openings 1" to 2 1/2"	
MFT2A07D	7" used for openings 1 1/2" to 4"	
MFT2A08D	8" used for openings 2 1/2" to 4 3/4"	
MFT2A09D	9" used for openings 3" to 5 1/2"	
MFT2A12D	12" used for openings 4 1/2" to 8"	
MFT2A16D	16" used for openings 7" to 12"	

