

SINCE 1925

KEYSTONE

SAFETY ⇄ CLEANROOM PRODUCTS

Media Bottle, Flask and Pipe Closures

Tyvek® Muffs 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.



Tyvek® is a trademark of affiliates of DuPont de Nemours, Inc.

Typical Application & Characteristics:

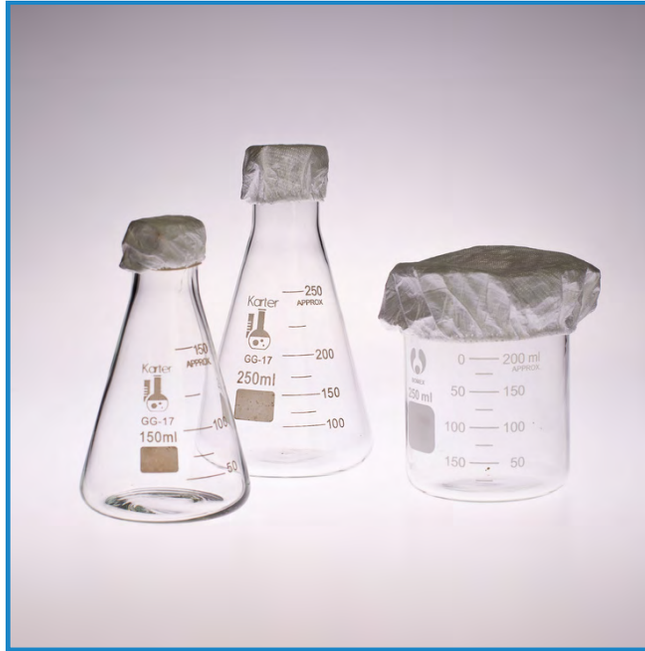
- Eliminates autoclave tape residue
- Tyvek® has the highest microbial barrier properties among all steam sterilization wrapping compatible materials
- Hydrophobic
- Resists tearing and punctures
- Lint-free
- Manufactured and packaged in ISO certified cleanrooms
- Conveniently packaged: 100 Muffs per heat-sealed and labeled poly bag
- Certificates of Conformance sent with all shipments
- Made in USA

PROPERTY	UNITS	TEST METHOD	TYPICAL VALUES 1422A TYVEK®
Linting Propensity	Rating	BS 6909 (Shirley Method 21)	Pass Rating: Excellent
Basis Weight	g/m ²	EN ISO 536	41
Total Thickness	μ	EN 20534	130
Air Permeability	s	ISO 5636-5	20
Water Vapor Permeability	G/M/24 HR	ASTM 398	1700
Hydrostatic Head	cm H ₂ O	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 cm ²)	108
Puncture Resistance	N	EN 863	10.8
Melting Point	C ^a		135

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DIMENSIONS	KEYSTONE PART NO.
3" used for openings 1/2" to 1"	1033TW
4" used for openings 1" to 1 3/4"	1034TW
5" used for openings 1 3/4" to 2 1/2"	1035TW
7" used for openings 2 1/2" to 4"	1037TW
8" used for openings 3 1/2" to 4 3/4"	1038TW
9" used for openings 4" to 5 1/2"	1039TW
12" used for openings 5 1/2" to 8"	1038TW
16" used for openings 8" to 12"	1016TW