

SINCE 1925

# KEYSTONE

SAFETY ↔ CLEANROOM PRODUCTS

## Peelable Steam Sterilization Continuous Form Tubing, Made with Tyvek®

### Description



- Tyvek®/PE Film construction for excellent strength and exceptional microbial barrier
- Designed for steam sterilization
- Can be heat-sealed to create peel-able or permanent seals
- Fiber free peelable seals
- Excellent clarity for product visibility
- Recommended for sterilization of pharmaceutical equipment
- Manufactured and packaged in ISO certified cleanroom
- Improves the efficiency of the parts preparation department
- Peelable seals facilitate good aseptic technique and presentation of sterilized contents
- Certificates of Conformance sent with each shipment
- Made in USA

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

PROPERTY	UNITS	TEST METHOD	TYPICAL VALUES 1073B TYVEK®	TYPICAL VALUES PET/POLYOLEFIN FILM
Seal Strength	Lbs/inchwidth	F-88	>1.5	>1.5
Basis Weight	oz/yd2	ASTM D3776 EN ISO 536	2.2	N/A
Total Thickness	Ms	D 1777-64	7	2.6
Microbial Barrier	Log Reduction Value (LRV)	ASTM F 1608	5.2	N/A
Bendsten Air Permeability	mL/min	ISO 5636-3	572	N/A
Moisture Vapor Transmission Rate	g/m2/24 hr	TAPPI T523	1615	N/A
Hydrostatic Head	Inches H2O	AATCC TM 127 EN20811	58	N/A
Tensile Strength MD	lb/in.	ASTM D5035 EN ISO 1924-2	44	N/A
Tensile Strength CD	lb/in.	ASTM D5035 EN ISO 1924-2	45	N/A
Elongation MD	%	ASTM D5035 EN ISO 1924-2	20	N/A
Elongation CD	%	ASTM D5035 EN ISO 1924-2	24	N/A
Elmendorf Tear, MD	lbs	ASTM 1424 EN 21974	0.7	N/A
Elmendorf Tear, CD	lbs	ASTM 1424 EN 21974	0.8	N/A
Mullen Burst	psi	ASTM D774 ISO 2758	176	N/A
Spencer Puncture	in.-lb//in.2	ASTM 3420	50	N/A
Opacity	%	TAPPI T425 ISO 2471	91	6

Dimensions	Keystone Part No.
4"	BBTMGTVK04
6"	BBTMGTVK06
9"	BBMGTTVK09
12"	BBTMGTVK12
14"	BBTMGTVK14
18"	BBTMGTVK18
24"	BBTMGTVK24