

SINCE 1925

KEYSTONE

SAFETY ↔ CLEANROOM PRODUCTS

Continuous Form Tubing, Made from Tyvek®



Description

- Recommended for Steam Sterilization of Pharmaceutical Production Equipment
- Cut to desired length - size flexibility
- Cost Effective
- Tyvek® on both sides for maximum steam penetration during sterilization
- Minimizes use of autoclave tape
- Creates strong seals when heat sealed
- Exceptional microbial barrier
- Fast and consistent for equipment preparation area
- Hydrophobic
- Manufactured and packaged in ISO certified cleanrooms
- Made in the USA
- Certificates of Conformance sent with shipment

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

MATERIAL SPECIFICATIONS:

PROPERTY	UNITS	TEST METHOD	TYPICAL VALUES 1422A TYVEK®
Seal Strength	N/mm	F-88	>.78
Basis Weight	g/m ²	EN ISO 536	41
Total Thickness		EN 20534	130
Air Permeability	s	ISO 5636-5	20
Water Vapor Permeability	G/M ² /24 HR	ASTM 398	1700
Hydrostatic Head	cm h ₂ o	ISO 811	120
Trapezoidal Tear MD/CD	N	ISO 9073-4	26.1/30.6
Linting Propensity	Rating	BS 6909 (Shirley Method 21)	Pass Rating: Excellent
Burst Resistance	kPa	ISO 2960 (50 cm ²)	108
Puncture Resistance	N	EN 863	10.8
Melting Point	c		135

Width	Keystone Part No.
2"	TUBT2A02
3"	TUBT2A03
4"	TUBT2A04
5"	TUBT2A05
6"	TUBT2A06
8"	TUBT2A08
10"	TUBT2A10
12"	TUBT2A12
15"	TUBT2A15
16"	TUBT2A16
24"	TUBT2A24
28"	TUBT2A28
30"	TUBT2A30
40"	TUBT2A40