

1422A TYVEK® CONTINUOUS FORM TUBING



TYPICAL APPLICATION & CHARACTERISTICS:

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 the use of autoclave tape
- Fast and consistent for equipment preparation area
- Creates strong seals when heat sealed
- Hydrophobic
- Resists tearing and punctures
- Superior microbial barrier
- Lint-Free
- Manufactured and packaged in ISO certified cleanrooms
- Certificates of Conformance sent with all shipments
- Made in USA



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MATERIAL SPECIFICATIONS:

PROPERTY	UNITS	TEST METHOD	TYPICAL VALUES 1422A TYVEK®
Seal Strength	N/mm	F-88	>.78
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 h2o	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 cm2)	108
Puncture Resistance	N	EN 863	10.8
Melting Point	c°		135

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	KEYSTONE PART NUMBER	DIMENSIONS (cm)
	TUBT2A02	5.08
	TUBT2A03	7.62
Γ	TUBT2A04	10.16
	TUBT2A05	12.7
	TUBT2A06	15.24
	TUBT2A08	20.32
	TUBT2A10	25.4
	TUBT2A12	30.48
	TUBT2A15	38.1
	TUBT2A16	40.64
Γ	TUBT2A24	60.96
	TUBT2A28	71.12
	TUBT2A30	76.2
	TUBT2A40	101.6

