

SINCE 1925

KEYSTONE

SAFETY ↔ CLEANROOM PRODUCTS

PureClean™ Drawstring Closure Autoclave Bag with Steam Indicator, Made with 1421B Tyvek®

PureClean™ Drawstring Closure Autoclave Bags are made from 1421B DuPont™ Tyvek®, which is a new grade of uncoated, untreated, flexible Tyvek® material specifically designed for pharmaceutical use in steam sterilization applications.

PureClean™ 1421B Tyvek® material does not have a water soluble antistat agent applied to it during its manufacturing process.



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

- Uncoated Tyvek® on both sides for maximum breathability during sterilization without the chance of residue deposits on equipment, post sterilization
- Drawstring closure eliminates the need for autoclave tape or the validation and use of a heat sealer
- Fast and consistent for equipment preparation area
- Strong, sealed seams eliminate sewing threads and greatly reduce particulates
- Resists tearing and punctures
- Superior microbial barrier
- Manufactured and packaged in a certified ISO 6 cleanroom
- Made in the USA
- Certificates of Conformance sent with shipment

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Property	Comparable standard test method	Units	Nominal value (range Tyvek® 1421B)
Preliminary product specifications (English units)			
Basis weight	ASTM D3776 ¹	oz/yd ²	1.22 [1.16–1.26]
Delamination	ASTMD2724 ²	lb _f	0.08 [>0.03]
Gurley Hill porosity	TAPPI T460 ³	sec/100 cc	20 [8–36]
Preliminary product specifications (metric units)			
Basis weight	ASTM D3776 ¹	g/m ²	41 [39–43]
Delamination	ASTMD2724 ²	N	0.36 [>0.13]
Gurley Hill porosity	TAPPI T460 ³	sec/100 cc	20 [8–36]
Preliminary miscellaneous properties (English units)			
Thickness	EN ISO 534 ¹	mils	6 (0.15mm)
Tensile strength, MD	EN ISO 1924-2 ²	lb _f /in	7.6
Tensile strength, CD	EN ISO 1924-2 ²	lb _f /in	6.4
Elmendorf tear, MD	ASTM D1424	lb _f	2.4
Elmendorf tear, CD	ASTM D1424	lb _f	1.9
Hydrostatic head	AATCC TM 127 ³	in H ₂ O	44
Elongation, MD	EN ISO 1924-2 ²	%	10
Elongation, CD	EN ISO 1924-2 ²	%	15
Puncture resistance	EN 863 ⁴	lb _f	2.7
Mullen burst	ISO 2758	psi	53
Bendsten air permeability	ISO 5636-3 ⁵	mL/min	741
Microbial barrier	ASTM F1608	LRV	~4
Preliminary miscellaneous properties (metric units)			
Thickness	EN ISO 534 ¹	µm	152
Tensile strength, MD	EN ISO 1924-2 ²	N	34
Tensile strength, CD	EN ISO 1924-2 ²	N	28
Elmendorf tear, MD	ASTMD1424	N	10.6
Elmendorf tear, CD	ASTMD1424	N	8.5
Hydrostatic head	AATCC TM 127 ³	cm H ₂ O	112
Elongation, MD	EN ISO 1924-2 ²	%	10
Elongation, CD	EN ISO 1924-2 ²	%	15
Puncture resistance	EN 863 ⁴	N	12
Mullen burst	ISO 2758	kPa	365
Bendsten air permeability	ISO 5636-3 ⁵	mL/min	741
Microbial barrier	ASTM F1608	LRV	~4

MD = machine direction; CD = cross direction
 1. Surface 2 cm², pressure 50 kPa.
 2. Modified for speed, sample width 2.54 cm (1 inch).
 3. Rate of use: 50 cm H₂O/min.
 4. Modified for conditioning.
 5. Electronic device.

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Keystone Part Number	Size W x L	Keystone Part Number	Size W x L
6STK0205TD	2" x 4"	6STK1830TD	18" x 30"
6STK0404TD	4" x 3"	6STK2020TD	20" x 20"
6STK0409TD	4" x 8"	6STK2024TD	20" x 24"
6STK0416TD	4" x 16"	6STK2030TD	20" x 30"
6STK0820TD	8" x 20"	6STK2040TD	20" x 40"
6STK09-512TD	9.5" x 12"	6STK2224TD	22" x 24"
6STK1015TD	10" x 15"	6STK2424TD	24" x 24"
6STK1020TD	10" x 20"	6STK2436TD	24" x 36"
6STK1212TD	12" x 12"	6STK2448TD	24" x 48"
6STK1216TD	12" x 16"	6STK2844TD	28" x 44"
6STK1218TD	12" x 18"	6STK3036TD	30" x 36"
6STK1234TD	12" x 34"	6STK3636TD	36" x 36"
6STK1240TD	12" x 40"	6STK3648TD	36" x 48"
6STK1246TD	12" x 46"	6STK3660TD	36" x 60"
6STK1248TD	12" x 48"	6STK4848TD	48" x 48"
6STK1624TD	16" x 24"	6STK4860TD	48" x 60"