SAFETY

CLEANROOM PRODUCTS

1073B TYVEK®/HDPE STOPPER BAG TUBING



MATERIAL SPECIFICATIONS:

TYPICAL APPLICATION & CHARACTERISTICS:

- Cut to desired length size flexibility
- Designed for the steam sterilization of pharmaceutical production equipment and components (stoppers and caps)
- 1073B Tyvek® side permits steam penetration during sterilization
- Semi-transparent HDPE film side
- Excellent impact resistance
- Consistently strong, double welded factory seals
- Exceptional microbial barrier
- Plastic core-no cardboard
- Resists tearing and punctures from sharp and heavy machine parts
- Processed and packaged in ISO certified cleanrooms
- Certificates of Conformance sent with all shipments
- Made in USA

PROPERTY	UNITS	TEST METHOD	TYPICAL VALUES 1073B TYVEK®	TYPICAL VALUES HDPE SIDE
Seal Strength (1073B Tyvek® to HDPE Film)	Lbs/inch/width	F-88	>3.8	>3.8
Basis Weight	oz/yd2	ASTM D3776 EN ISO 536	2.2	N/A
Total Thickness	Mls	D 1777-64	7	3
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
Elmendort Tear, MD	lbs	ASTM 1424 EN 21974	0.7	N/A
Elmendort Tear, CD	lbs	ASTM 1424 EN 21974	0.8	N/A
Mullen Burst	psi	ASTM D774 ISO 2758	176	N/A
Spencer Puncture	in-lbf/in.2	ASTM 3420	50	N/A
Opacity	%	TAPPI T425 ISO 2471	91	6



1073B TYVEK®/HDPE **STOPPER BAG TUBING**



KEYSTONE PART NUMBER	DIMENSIONS	
SBTMGTVK02	2" Width	
SBTMGTVK03	3" Width	
SBTMGTVK04	4" Width	
SBTMGTVK06	6" Width	
SBTMGTVK09	9" Width	
SBTMGTVK10	10" Width	
SBTMGTVK12	12" Width	
SBTMGTVK18	18" Width	
SBTMGTVK24	24" Width	
SBTMGTVK28	28" Width	

