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PROTECT 585 MIL-PRF-131 Class 1 Data Sheet

Structure: Foil/TYVEK

PROTECT 585 conforms to FDA Regulations Part 177.1520 CFR 21 when used as supplied (for direct food contact). When printed it is certified to meet all requirements of MIL-PRF-131K, Class 1.

Properties	NOM	MAX	Units	Test Method
Caliper	0.0085		Inches	TAPPI T411
Tensile (MD/CD)	40/38		#/inch	TAPPI T494
Puncture Resistance	25		Lb.	FED 101,2065
Elmendorf Tear (MD/CD)	45/55		Grams	TAPPI T414
Mullen Burst	142		PSI	TAPPI T403
Dyne Level		35	DYNES	TAPPI T698
WVTR	<0.0006		g/CSI/24hr	ASTM F1249
Oxygen	0.0006		cc/CSI/24hr	ASTM D3985

PHYSICAL PROPERTIES

Disclaimer:

The data presented refers to typical values only and should serve only as a guide and does not encompass normal variability or constitute any warranty. We urge purchasers to conduct tests for suitability in their specific end use.

1746 West Crosby Road, Suite 108, Carrollton, Texas 75006 Ph: 972-446-2247 Fax: 972-446-2176