AUBURN PRODUCT NEWS

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Typical Properties (Technical Data)

3 MIL (75µm) KAPTON "HN" FROM AUBURN

DESCRIPTION

Kapton® Type "HN" film from Dupont is a general-purpose polyimide film that has been used successfully in applications at temperatures as low as -462°F (-269°C) and as high as 752°F (400°C). Kapton® "HN", with a UL94V-0 listing, is an ideal choice for applications that require an all-polyimide film with an excellent balance of properties over a wide range of temperatures. Kapton® "HN" film is perfect for gaskets, seals, and insulators and is easy to diecut, punch, score, bend, fold, laminate, slit or affix with adhesive. The UL file number for Kapton® is available upon request.

Potential applications:

Die Cut Gaskets
Cushions, Pads & Bumpers
Insulation Parts
Tapes & Roll Goods
Adhesive Backed Gaskets
Pressure Sensitive Tapes
UL-Rated Insulators
Heat Resistant Gasket Material

PRODUCT SPECIFICATIONS

Kapton® "HN" is manufactured, slit and packaged according to the product specification listed in H-38479, Bulletin GS-96-7.

CUSTOM MANUFACTURING

Using precision tooling, whether steel rule die or machine tool, Auburn is capable of producing tight tolerance gaskets, seals or insulators from Kapton® "HN" film. Auburn's manufacturing processes with Kapton® include diecutting, scoring, folding, bending, identification stamping, laminating, and tape slitting. Kapton® "HN" film from Auburn is also available either plain or with a variety of pressure sensitive adhesives or transfer adhesives applied to one or both sides.

MATERIAL AVAILABILITY

Standard Log-Roll Widths: 12" to 36" wide Standard Sheet Size: 36" x 24" or 36" x 36" Die Cut Configurations: To Your Specs Slit Rolls: 1/4" wide to Master-Log Width Physical Properties of Kapton® HN at 73°F (23°C)

3 mil					
Property	Unit	(75um)	Test Method		
Ultimate Tensile Strength @ 73° F (23° C) @ 392° F (200° C)	psi (MPa)	33,500(231) 20,000(139)	ASTM D-882-91 Method A*		
Ultimate Elongation @ 73°F (23°) @ 392°F (200°C)	%	82 83	ASTM D-882-91 Method A		
Tensile Modulus @ 73°F (23°C) @ 392°F (200°)	psi (GPa)	370,000(2.5) 290,000 (2.0)	ASTM D-882-91 Method A		
Density	g/cc	1.42	ASTM D-1505-90		
MIT Folding Endurance	Cycles	6000	ASTM D-2176-89		
Tear Strength-propogating Elmendorf, N (lbf)	_	0.38 (0.02)	ASTM D-1922-89		
Tear Strength, Initial (Graves), N (lbf)	_	26.3 (1.6)	ASTM D-1004-90		
Yield Point at 3% @ 73°F (23 C) @200°F (392 C)	MPa (psi)	69 (10,000) 41 (6000)	ASTM D-882-91		
Stress to produce 5% elong. @ 73°F (23°C) @200°F (392°C)	MPa (psi)	90 (13,000) 62 (9000)	ASTM D-882-92		
Impact Strength @ 73°F (23°C)	N•cm•(ftlb)	78 (0.58)	Dupont Pneumatic Impact Test		
Coefficient of Friction, kinetic (film-to-film)	_	0.48	ASTM D-1894-90		
Coefficient of Friction, static (film-to-film)	_	0.63	ASTM D-1894-90		
Refractive Index (sodium D line)	_	1.70	ASTM D-542-90		
Poisson's Ratio	_	0.34	Avg. three samples, Elongated at 5, 7, 10%		
Low temperature flex life	_	Pass	IPC-TM-650 Method 2.6.18		

^{*}Specimen size 25 x 150 mm(1.6); jaw seperation 100mm (4 in), jaw speed, 50mm/min(2in/min).

Ultimate refers to the tensile strength and elongation measured at break.

PROPERTIES OF KAPTON® "HN" CONTINUED...

Thermal Properties of Kapton® HN Film

Thermal Property	Typical Value Test Condition		Test Method	
Melting Point	None	None	ASTM E-794-85 (1989)	
Thermal Coefficient of Linear Expansion	20 ppm/°C -14°F to 38°C (11 ppm/°F) (7° to 100°F)		ASTM D-696-91	
Coefficient of Thermal Conductivity W/m•K cal/cm•sec•°C	0.12 296K 2.87 x 10 ⁴ 23°C		ASTM F-433-77 (1987)	
Specific Heat, J/g•K(cal/g•°C)	1.09 (0.261) —		Differential calorimetry	
Heat Sealabilty	not heat sealable	not heat sealable —		
Solder Float	Pass	-	IPC-TM-650, method 2.4.13A	
Smoke Generation	D _m =<1	NBS smoke chamber	NFPA-258	
Shrinkage, & 30 min at 150°C 120 min at 400°C	0.17 1.25	_	IPC-TM-650 Method 2.2.4A ASTM D-5214-91	
Limiting Oxygen Index, %	37-45	_	ASTM D-2863-87	
Glass Transition Temperature (T _{g)}	A second order transition occurs in Kapton between 360°C (680°F) and 410°C (770°F) and is assumed to be the glass transition temperature. Different measurement techniques produce different results within the above temperature range.			

Typical Electrical Properties of Kapton® HN Film at 23°C (73°F), 50% Relative Humidity

Property Film Gauge	Typical Value		Test Condition	Test Method
Dielectric Strength 25 um (1 mil) 50 um (2 mil) 75 um (3 mil) 125 um (5 mil)	V/m kV/mm 303 240 205 154	<u>V/mil</u> (7700) (6100) (5200) (3900)	60 Hz 1/4 in electrodes 500 V/sec rise	ASTM D-149-91
Dielectric Constant 25 um (1 mil) 50 um (2 mil) 75 um (3 mil) 125 um (5 mil)	3.4 3.4 3.5 3.5		1 kHz	ASTM D-150-92
Dielectric Factor 25 um (1 mil) 50 um (2 mil) 75 um (3 mil) 125 um (5 mil)	0.0018 0.0020 0.0020 0.0026		1 kHz	ASTM D-150-92
Volume Resistivity 25 um (1 mil) 50 um (2 mil) 75 um (3 mil) 125 um (5 mil)	Ω•cm 1.5 x 10 ¹⁷ 1.5 x 10 ¹⁷ 1.4 x 10 ¹⁷ 1.0 x 10 ¹⁷		_	ASTM D-257-91

^{*}The data referenced in these tables are typical properties and are not intended for specification purposes.

Auburn has more than 250 different gasket materials in stock for immediate delivery!

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Gaskets and Seals
Cushions, Pads & Bumpers
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Adhesive Backed Gaskets

Full Gasket Material List
UL-Rated Materials
Heat Resistant Gasket Material
Product Data Sheets

Custom Parts Offerings
Manufacturing Capabilities
Company Overview
Quality Policy

^{**}Kapton® is a registered trademark of Dupont.