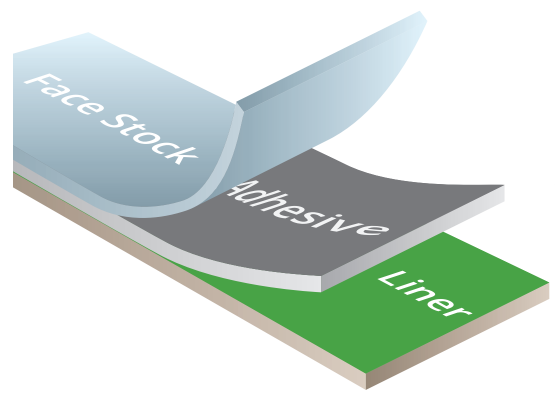
TT416



Labels for Life.



Face Stock: 2.4 mil topcoated gloss white polyimide film offering excellent chemical resistance combined with superior high heat resistance. The material will not curl and is designed to survive high teperatures of lead-free solder processes.

Adhesive: 1.5 mil high performance permanent acrylic pressure sensitive adhesive offering exceptional resistance to harsh PCB cleaning solvents and high heat.

Release Liner:55# glassine liner designed to offer excellent performance.

Thermal Transfer Gloss White Polyimide Film

TT416 is designed for thermal transfer printing of variable information for circuit board and electronic component labeling. This economical grade material withstands exposure to most board cleaners and fluxes. TT416 performs well through most lead and lead-free reflow processes.

Typical Applications

In process circuit board and electronic component labeling.

Typical Industry Sectors

Electronics and Industrial

Sectors









Labels for Life.



Agency Recognitions

UL-MH16873



Adhesion

 20 minute dwell
 35 oz/in (39 N/100mm)

 24 hour dwell
 40 oz/in (44 N/100mm)

Epoxy PC Board

Liner (kraft/FL)

Total Material

20 minute dwell 24 hour dwell 37 oz/in (41 N/100mm) 40 oz/in (44 N/100mm)



Material Caliper

Face Stock .0027" 68.6µ Adhesive .0020" 50.8µ

Stainless Steel

.0031"/.0015"

78.7/38.1μ **198.1/157.5**μ



Exterior Durability

Recommended indoor use only



Temperature Range

Service Temperature: -40° F to 572° F (-40° C to 300° C) Minimum Application Temperature: 50° F (10° C)



Shelf Life

Recommended Storage: 45-90°F (7-32°C) 20-75% R.H. Shelf Life: 2 years @ recommended storage



Recommended Ribbons

TTRR-B TTRR-D TTRR-CR

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UNITED STATES HEADQUARTERS

28164 W. Concrete Drive Ingleside, IL 60041 Phone: +1 (815) 385 - 0011 Fax +1 (815) 385 - 0359

MEXICO MONTERREY

Carr. a Laredo Km. 16.5 Interior 14B, Col. Moisés Sáenz, 66613 Apodaca, Nuevo Leon Phone: +52 (81) 8008 - 0438

GERMANY FRANKFURT

Güterbahnhofstrasse 3-7 63450 Hanau Phone: +49 (6181) 440 830 - 0 Fax: +49 (6181) 440 830 - 99

PRC HONG KONG

Unit 1708, 17/F, 9 Wing Hong St. Cheung Sha Wan, Kowloon Phone: +852 2959 2156 Fax: +852 2959 2019

MALAYSIA PENANG



Product Details

PHYSICAL PROPERTIES	TEST METHODS	AVERAGE RESULTS		
	ASTM D 1000			
	Substrate (Topcoat & Film)	0.0024" (0.0610 mm)		
Thickness	Adhesive	0.0015" (0.038 mm)		
	Liner (Glassine)	0.0031" (0.079 mm)		
	Total	0.0070" (0.178 mm)		
Adhesion to:				
Addresion to:	ASTM D 1000			
Stainless Steel	20 minute dwell	35 oz/in (39 N/100mm)		
	24 hours dwell	40 oz/in (44 N/100mm)		
Expoy PC Board	20 minute dwell	37 oz/in (41 N/100mm)		
	24 hours dwell	40 oz/in (44 N/100)		
	ASTM 2979			
Tack	Polyken Probe Tack	19 oz (530 g)		
Drop Shear	p Shear PSTC-7 (1/2" x 1" sample) > 100 hours			
Drop streat	F31C-7 (1/2 X 1 Sample)	> 100 H00H5		
Dielectric Strength	ASTM D1000 10,000 volts			

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Performance Properties

PHYSICAL PROPERTIES	TEST METHODS	AVERAGE RESULTS		
	80 seconds at 572F (300C)	No visible effect		
Short Term High Service Temperature	5 minutes at 500F (260C)	No visible effect		
	2 hours at 338F (170C)	No visible effect		
Long Term High Service Temperature	1000 hours at 212F (100C)	No visible effect		
Low Service Temperature	1000 hours at -94F (-70C)"	No visible effect		
Humidity Resistance	1000 hours at 98F (37C), 95% R.H.	. No visible effect		
UV Light Resistance"	30 days in UV Sunlighter 100	Topcoat turns yellow, label remains functional		
Weatherability	1000 hours in Xenon Arc Weatherometer	Slight discoloration		
Salt Fog Resistance	ASTM B 117 30 days in 5% salt fog solution chamber	No visible effect		
Abrasion Resistance	Taber Abraser, CS-10 grinding wheels, 500 g/arm (Fed. Std. 191A, Method 5306	Print legible after 100 cycles		
Chemical Vapor Phase Resistance	Labels adhered to epoxy PC board and exposed to the vapor of the boiling chemical for 10 minutes and then rubbed with a cotton swab saturated with the chemical for 10 rubs. Testing samples were baked 4 minutes at 160C prior to testing lonox 3955 Micronox MX2501" Severe print removal Complete print removal			

Performance properties tested on TT416 printed with IDENTCO Series TTRR-D thermal transfer ribbon. Printed samples of TT416 were laminated to aluminum and allowed to dwell 24 hours before exposure to the indicated environmental conditions. * TT403 is not recommended for outdoor use.

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Performance Properties

PERFORMAN	ICE PROPERTIES	CHEMICAL RESISTANCE			
CHEMICAL REAGENT		SUBJECTIVE OBSERVATION OF VISIBLE CHANGE			
	EFFECT TO LABEL	RIBBON PERFORMANCE: TTRR-B,TTRR-CR, TTRR-D			
			WITH RUB		
		WITHOUT RUB	TTRR-B	TTRR-CR	TTRR-D
Kyzen Corp. 15% Aquanox® A4625 at 140F (60C)	No visible effect	1	4	3	2
Kyzen Corp. 17% Aquanox® A4520 at 140F (60C)	No visible effect	1	4	1	1
Kyzen Corp. 10% Aquanox® A4638 at 150F (65C)	No visible effect	1	1	1	1
Kyzen Corp. 20% Aquanox® A4703 at 145F (63C)	No visible effect	1	4	1	1
Zestron, 15% Atron® AC205 at 150F (65)	No visible effect	1	4	1	2
Zestron, 15% Atron® AC207 at 150F (65)	No visible effect	1	5	1	3
Zestron, 15% Vigon® A201 at 150F (65)	No visible effect	1	4	2	1
Zestron, 15% Vigon® N600 at 150F (65)	No visible effect	1	4	3	1
Isopropyl Alcohol 99% at 180F (82C)	No visible effect	1	1	1	1
Deionized Water AT 212F (100C)	No visible effect	1	1	1	1

Samples printed with TTRR-B, TTRR-CR, & TTRR-D thermal transfer ribbons. Samples laminated to epoxy PC board. Test samples exposed to indicated environments. Test samples baked 4 minutes at 160°C before testing. All test samples were immersed in the test fluids for 10 minutes. Samples were rubbed 10 times with cotton swab saturated with the test fluid.

Rating Scale:

1=no visible effect

2=slight smear or print removal, detectable but minimal smear

3=moderate smear or print removal (print still legible)

4=severe smear or print removal (print illegible or just barely legible

5=complete print removal

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Performance Properties

PERFORMANCE PROPERTIES	CHEMICAL RESISTANCE
Solvent Resistance	MIL-STD202G, Method 215K
TEST FLUID	RESULTS TTRR-D
Slovent A I part IPA, 3 parts mineral spirits	Meets Requirement
Solvent B Terpene Defluxer	Meets Requirement
Solvent C Saponifier @ 70C	Meets Requirement

Test samples were printed with TTRR-D thermal transfer ribbon. Labels were printed with alphanumerics and barcodes. Test samples were subjected to 3 cycles of 3 minute immersions immediately followed by a toothbrush rub after each immersion.

Product testing, customer feedback and history of similar products support a customer performance expectation of at least two years from the date of receipt for this product as long as this product is stored in its original packaging in an environmment between 45-90°F (7-32°C) and 20-75% RH. We are confident that our product will perform well beyond this time frame however it remains the responsibility of the user to assess the risk of using such product. We encourage customers to develop functional testing protocols that will qualify a product's fitness for use in their actual applications.

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