LINQTAPE ™ PIT5S-Series

5 mil polyimide film with silicone adhesive





PRODUCT DESCRIPTION

Insulating tape of 5 mil thick polyimide film backing with pressure sensitive silicone adhesive.



PRODUCT APPLICATION

Used for high temperature electrical applications in semiconductor, smartcard, electronic, automotive and general manufacturing industries.



PRODUCT FEATURES

Suitable for permanent and temporary bonding. Excellent electrical and temperature insulating properties. Can be used in applications up to 260°C (500°F).

www.capling.com Rev D November 2016



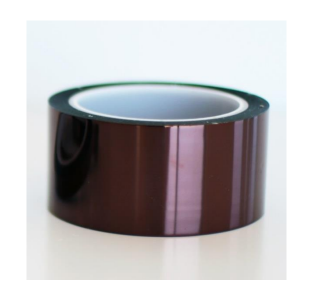


PRODUCT DESCRIPTION

LINQTAPE™ PIT5S-Series is a high performance, high-temperature resistant, pressure sensitive polyimide tape designed for permanent bonding in many high temperature applications. These applications include but are not limited to semiconductor, smartcard, electronic, automotive and general manufacturing industries.

LINQTAPE™ PIT5S-Series provides an excellent balance of electrical, mechanical, thermal, and chemical properties over a wide range of temperatures. It can be used in applications that may see temperatures up to 260°C (500°F).

LINQTAPETM PIT5S-Series comes in 33 meter (36 yard) length rolls of varying widths. The base polyimide film (backing) thickness is 5 mil (127 \pm 2 μ m) thick and the total thickness including the adhesive layer is approximately 7 mil (177.8 \pm 6 μ m).



PRODUCT APPLICATION





► Applications

- High adhesion to wide range of substrates
- Ideal for wafer dicing and die cutting
- Temporary bonding of thermocouples for oven profiling
- Bonding of devices prior to solder reflow
- Splicing of Insulation layers
- Masking in high temperature powder applications
- Gold finger masking
- Insulating circuit boards and coils
- Wave solder masking tape
- Insulation wrapping of coils, transformers and capacitors.

www.capling.com Rev D November 2016

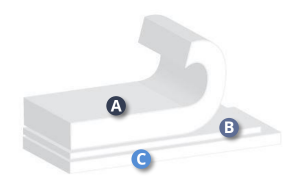




PRODUCT FEATURES

TYPICAL PROPERTIES	UNIT	VALUE
Color		Amber
Adhesion Type		Silicone
Film (Backing) Thickness	μm (mil)	127 μm (5 mil)
Primer Layer	μm (mil)	20 μm (0.8 mil)
Adhesive Thickness	μm (mil)	38.1 µm (1.5 mil)
Total Thickness	μm (mil)	185.1 μm (7.3 mil)
Adhesion to Steel	N/25mm oz/in	7.0 25.0
Tensile Strength	N/25mm lbs/in	436.0 98.0
Elongation	%	>65
Dielectric Strength	Volts	>18000
Insulation Class		180 (H)
UL-94 Flammability Rating Polyimide Backing Adhesive Layer		V-0 No
Temperature Resistance	°C °F	260 500

▶ PRODUCT CROSS-SECTION



A	Poly	vimide	Film:	127.0µm
VA	, rui	ymmuc	· [] [] [] .	12/.0µ111

Primer Layer: 20.0µm



PRODUCT NOMENCLATURE

PIT: Polyimide Tape / Film

5: 5 mil Backing Thickness

S: Silicone Adhesive

STORAGE AND HANDLING

LINQTAPE™ PIT5S-Series is supplied in rolls and should be kept in a cool (10°C - 25°C) dry place (40% - 75% humidity) away from direct sunlight or temperature extremes. Once removed from packaging it should be protected against dust and other impurities.

DATA RANGES

The data contained herein may be reported as a typical value and/or range values based on actual test data and are verified on a periodic basis.

The above figures are typical material properties only and are not to be used for product specification purposes. To generate a specification for this product, please contact our Quality Manager and request a copy of the current stock specification. The information and recommendations supplied in this document are believed to be accurate but no guarantee of their accuracy is made; they are for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitations any warranty of merchantability and fitness for use. It is recommended that purchasers before using this product conduct their own tests to determine whether the product is suitable for their particular purposes under their own operating conditions.



Europe & Asia

CAPLINQ Netherland Provincialeweg 1, 1561KK Krommenie The Netherlands Tel: +31 (20) 893 2224

CAPLINQ Corporation 957 Snowshoe Crescent Orléans, Ontario K1C 2Y3 Canada

Americas

Tel: +1 (613) 482.2215

Worldwide

www.caplinq.com Email: info@caplinq.com