









IPG's Electrical and Electronic Tapes are available with a wide range of backings and adhesive systems to meet the demanding application requirements of the electrical, electronic, and aerospace industries. These engineered products are manufactured under the strictest standards to deliver the highest level of performance and reliability. Many IPG® Electrical Insulation Tapes are UL listed (File #OANZ2. E20780) and CSA Certified (File #LR94980). With the most comprehensive product line in the industry, IPG has the ideal solution to your most demanding applications.

MARKETS

- Aerospace
- Electrical Electronic

- General Manufacturing
- Transportation





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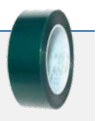
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POLYESTER FILMS

IPG's Polyester Film Tape provides excellent conformability and high dielectric strength per mil of thickness.



| STYLE | DESCRIPTION | POLYESTER BACKING | TOTAL THICKNESS | ADHESION TO STEEL | TENSILE STRENGTH | DIELECTRIC STRENGTH | TEMP RATING |
|-------|--|----------------------|--------------------|----------------------|---------------------|------------------------|----------------|
| | | mil (mm) | mil (mm) | oz/in (N/cm) | lbs/in (N/cm) | Total Volts | °C |
| 51589 | Solvent resistant. Excellent long-term aging characteristics. Non Thermosetting. Clear. Adheres to spec L-T100 B Type I. | 1.0 (0.025) | 2.2 (0.056) | 35 (3.8) | 25 (44) | 5,000 | 130 |
| 54113 | High temperature shear, abrasion and puncture resistant. Ideal for film wrap capacitors and where maximum insulation build up is required. Thermosetting acrylic. Clear, Yellow. | 1.0 (0.025) | 2.4 (0.061) | 45 (4.9) | 25 (44) | 5,000 | 130 |
| 54143 | High temperature shear and abrasion resistant. Ideal for film wrap capacitors and where maximum insulation build up is required. Thermosetting acrylic. Clear. | 1.4 (0.035) | 3.0 (0.076) | 50 (5.5) | 38 (67) | 6,000 | 130 |

Elongation 100% • Abrasion and moisture resistant

Applications: coil wrapping, anchoring, harnessing, holding, slot edging in transformers and motors

RUBBER THERMOSETTING

| STYLE | DESCRIPTION | POLYESTER BACKING | TOTAL THICKNESS | ADHESION TO STEEL | TENSILE STRENGTH | DIELECTRIC STRENGTH | TEMP RATING |
|-------|---|----------------------|--------------------|----------------------|---------------------|------------------------|----------------|
| | | mil (mm) | mil (mm) | oz/in (N/cm) | lbs/in (N/cm) | Total Volts | °C |
| 51587 | Resists chemicals and solvents when thermoset. Excellent electrical insulating properties. Yellow, Black. MIL-I-15126F Type MF 2.5. | 1.0 (0.025) | 2.2 (0.056) | 50 (5.5) | 25 (44) | 5,000 | 130 |
| 51588 | Resists chemicals and solvents when thermoset. Excellent electrical insulating properties. Clear. MIL-I-15126F Type MF 2.5. | 1.0 (0.025) | 2.2 (0.056) | 50 (5.5) | 25 (44) | 5,000 | 130 |
| 51594 | Resists chemicals and solvents when thermoset. Excellent electrical insulating properties. Ideal on fine gauge magnet wire. Lemon yellow. | 1.0 (0.025) | 2.0 (0.051) | 45 (4.9) | 25 (44) | 5,000 | 130 |

Elongation 100% • Tough and conformable • Abrasion and moisture resistant • Excellent electrical insulating properties Applications: coil wrapping, anchoring, harnessing, holding, insulating, tabbing and inter-layer insulation

CURED RUBBER

| STYLE | DESCRIPTION | POLYESTER BACKING | TOTAL THICKNESS | ADHESION TO STEEL | TENSILE Strength | DIELECTRIC STRENGTH | TEMP RATING |
|-------|--|----------------------|--------------------|----------------------|---------------------|------------------------|----------------|
| | | mil (mm) | mil (mm) | oz/in (N/cm) | lbs/in (N/cm) | Total Volts | °C |
| 54108 | Excellent electrical insulating properties and high initial cure. Ideal for high shear resistance at elevated temperatures. Off-white. | 1.0 (0.025) | 2.4 (0.061) | 50 (5.5) | 25 (44) | 5,000 | 130 |

POLYESTER LAMINATES

To meet a wide range of industrial needs, IPG offers two types of Polyester Laminate Tape. Paper/Polyester Laminates provide excellent bulk and stiffness in an easy-to-tear product. Polyester/ Non-Woven Laminates are puncture resistant, and highly conformable. They're available with acrylic adhesives for performance in higher temperature environments.

ACRYLIC

| STYLE | DESCRIPTION | BACKING THICKNESS | TOTAL THICKNESS | ADHESION TO STEEL | ELONGATION | TENSILE STRENGTH | DIELECTRIC STRENGTH | TEMP RATING |
|-------|--|--------------------------------------|--------------------|----------------------|------------|---------------------|------------------------|----------------|
| | | mil (mm) | mil (mm) | oz/in (N/cm) | % | lbs/in (N/cm) | Total Volts | °C |
| 51595 | Coil and transformer wrapping, anchoring, harnessing and outer-wrap for coils. Black, Natural. | 3.5 (0.089) Polyester Nonwoven | 4.5 (0.114) | 50 (5.5) | 30 | 30 (53) | 5,000 | 155 |

Multi-purpose tape • Tear and puncture resistant • High tensile strength • Excellent dielectric strength
Applications: high volume coil wrapping, ground and barrier insulation, outer protective wrap for bobbin applications, coil end insulation anchoring leads and terminal boards

RUBBER THERMOSETTING

| STYLE | DESCRIPTION | BACKING THICKNESS | TOTAL THICKNESS | ADHESION TO STEEL | ELONGATION | TENSILE STRENGTH | DIELECTRIC STRENGTH | TEMP RATING |
|-------|--|--|--------------------|----------------------|------------|---------------------|------------------------|----------------|
| | | mil (mm) | mil (mm) | oz/in (N/cm) | % | lbs/in (N/cm) | Total Volts | °C |
| 4426 | Low cost, all-purpose electrical tape. Black, Natural. | 4.0 (0.101) Polyester Rope Fiber | 6.0 (0.150) | 60 (6.6) | 2 | 45 (79) | 5,500 | 130 |
| 4427 | Economical and versatile. Natural. | 3.5 (0.089) Polyester Rope Fiber | 5.5 (0.140) | 60 (6.6) | 2 | 40 (70) | 4,500 | 130 |
| 51578 | Excellent solvent resistance. Natural. | 3.5 (0.089) Polyester Rope Fiber | 5.5 (0.140) | 70 (7.7) | 2 | 40 (70) | 4,500 | 130 |
| 51596 | Tear and puncture resistant. High tensile strength. Excellent dielectric strength. Black, Tan. | 3.5 (0.089) Polyester Nonwoven | 4.5 (0.114) | 60 (6.6) | 30 | 31.5 (55) | 4,500 | 130 |
| 51580 | Coil and transformer wrapping, anchoring, harnessing and outer-wrap for coils. Natural. | 4.0 (0.101) Polyester Nonwoven | 5.0 (0.127) | 50 (5.5) | 25 | 45 (79) | 5,000 | 130 |
| 51245 | Multi purpose, ideal for high volume coil wrapping applications, ground and barrier insulation, outer protective wrap for bobbin applications, coil end insulation anchoring leads and terminal board pads. Tan. | 3.5 (0.089) Polyester Nonwoven | 5.3 (0.134) | 85 (9.3) | 50 | 31.5 (55) | 5,000 | 130 |

Excellent solvent resistance

Applications: slot edging, lead anchoring, coil wrapping, inter-phase/interlayer insulation



GLASS FILAMENT

The combination of polyester film with glass filament reinforcement delivers high tensile strength, making these tapes excellent for heavy duty bundling and insulation applications. The properties of our Glass Filament Polyester Film Tapes include superior resistance to chemicals, solvents and aging. All products average 5% elongation.



ACRYLIC & ACRYLIC THERMOSETTING

| STYLE | DESCRIPTION | BACKING THICKNESS | TOTAL THICKNESS | ADHESION TO STEEL | TENSILE STRENGTH | DIELECTRIC STRENGTH | TEMP RATING |
|-------|---|----------------------|--------------------|----------------------|---------------------|------------------------|----------------|
| | | mil (mm) | mil (mm) | oz/in (N/cm) | lbs/in (N/cm) | Total Volts | °C |
| 4237 | Lead and saddle tie down, bundling motor and transformer coils and coil covering applications. Designed for oilfilled applications. Thermosetting acrylic. Transparent. | 4.5 (0.114) | 7.25 (0.18) | 45 (4.9) | 295 (516) | 5,000 | 155 |
| 4238 | Lead and saddle tie down, bundling motor and transformer coils and coil covering applications. Non Thermosetting. Transparent. | 6.5 (0.165) | 7.5 (0.190) | 45 (4.9) | 375 (657) | 6,000 | 155 |
| 51597 | Slot edging, holding, separating ground insulation, bundling and transformer coils. Non Thermosetting. Transparent. | 5.5 (0.139) | 6.5 (0.165) | 40 (4.4) | 250 (438) | 5,000 | 155 |

High tensile strength, conformable backing with aggressive adhesive for a variety of heavy duty insulating and holding applications • Resistant to chemicals, solvents and aging • Offers high dielectric strength and insulation resistance

RUBBER THERMOSETTING

| | PV1 tran | DESCRIPTION | POLYESTER GLASS | TOTAL THICKNESS | ADHESION TO STEEL | TENSILE STRENGTH | DIELECTRIC STRENGTH | TEMP RATING |
|-------|----------|--|--------------------|--------------------|----------------------|---------------------|------------------------|----------------|
| 31122 | | mil (mm) | mil (mm) | oz/in (N/cm) | lbs/in (N/cm) | Total Volts | °C | |
| | | Lead and saddle tie down, bundling motor and transformer coils and coil covering applications. Natural. | 5.0 (0.127) | 7.0 (0.178) | 60 (6.6) | 350 (613) | 5,000 | 130 |

GLASS CLOTH



When the situation calls for high heat resistance and tensile strength, Glass Cloth Tapes are ideal for many electrical insulation requirements. They offer outstanding flexibility and conformability. These tapes are unique in that they produce little edge fray and little to no dust. Choose from IPG Glass Cloth Tapes with thermosetting rubber, acrylic, or silicone adhesives.

| ST | YLE | DESCRIPTION | BACKING THICKNESS mil (mm) | TOTAL THICKNESS mil (mm) | ADHESION TO STEEL oz/in (N/cm) | ELONGATION % | TENSILE STRENGTH Ibs/in (N/cm) | DIELECTRIC STRENGTH Total Volts | TEMP RATING °C |
|----|-----|---|----------------------------------|--------------------------------|--------------------------------------|--------------|--------------------------------------|---------------------------------------|----------------------|
| 40 | 617 | Temperature resistant. Excellent puncture and abrasion resistance. White. MIL-I-15126F Type GFT. CID A-A-59770-4. | 5.0 (0.127) | 7.0 (0.178) | 40 (4.4) | 3 | 200 (350) | 3,000 | 155 |

Inert, temperature resistant, high tensile strength backing with an acrylic adhesive • Combines high adhesion and strength with excellent puncture and abrasion resistance • Acrylic adhesive system provides outstanding resistance to oils, solvents and chemicals. • Excellent conformability remains flexible after cure

Applications: Inter-layer insulation, coil outer wraps, tie-downs, lead insulation and protection. Electrical motor and generator binding.

RUBBER THERMOSETTING

| STYLE | DESCRIPTION | BACKING THICKNESS mil (mm) | TOTAL THICKNESS mil (mm) | ADHESION TO STEEL | ELONGATION % | TENSILE STRENGTH Ibs/in (N/cm) | DIELECTRIC STRENGTH Total Volts | TEMP RATING °C |
|-------|--|----------------------------------|--------------------------------|----------------------|--------------|--------------------------------------|---------------------------------------|----------------------|
| 4616 | High adhesion. Solvent and tear resistant. Coil insulation wrap, relay coverings, protective insulating wrap on solenoid coils, splicing. Black, White. MIL-T-4053B. | 5.0 (0.127) | 7.0 (0.178) | 50 (5.5) | 3 | 175 (306) | 2,500 | 155 |

Woven fiberglass backing imparts high temperature resistance and thermal stability • Offers outstanding abrasion resistance for a large number of applications

SILICONE THERMOSETTING

| STYLE | DESCRIPTION | BACKING THICKNESS | TOTAL THICKNESS | ADHESION TO STEEL | ELONGATION | TENSILE STRENGTH | DIELECTRIC STRENGTH | TEMP RATING |
|-------|---|----------------------|--------------------|----------------------|------------|---------------------|------------------------|----------------|
| | | mil (mm) | mil (mm) | oz/in (N/cm) | % | lbs/in (N/cm) | Total Volts | °C |
| 4618 | Resists edge fraying and rotting. Flexible and varnish absorbent. Solvent and abrasion resistant. Flame retardant. White. Meets UL-510. MIL-I-19166C. | 5.0 (0.127) | 7.0 (0.178) | 45 (4.9) | 3 | 185 (324) | 2,500 | 200 |

High strength backing and heat resistant silicone adhesive for high temperature applications • Motor repair shops for bundling and banding heavy gauge magnet wire • Slot cell edge taping

ACETATE CLOTH

When you want the convenience of a hand-tearable tape with outstanding product features, IPG's Acetate Cloth Tapes are a smart choice. The acetate cloth backing and a thermosetting rubber adhesive system provide high adhesion with conformability, printability, and excellent insulating properties.



RUBBER THERMOSETTING

| | STYLE | DESCRIPTION | BACKING THICKNESS | TOTAL THICKNESS | ADHESION TO STEEL | ELONGATION | TENSILE STRENGTH | DIELECTRIC STRENGTH | TEMP RATING |
|--|-------|---|----------------------|--------------------|----------------------|---------------|---------------------|------------------------|----------------|
| | | mil (mm) | mil (mm) | oz/in (N/cm) | % | lbs/in (N/cm) | Total Volts | °C | |
| | 4560 | High adhesion. Will accept varnish impregnation. White. | 6.0 (0.152) | 7.0 (0.178) | 50 (5.5) | 15 | 40 (70) | 2,000 | 130 |

Applications: coil wrapping, inter-layer insulation, tabbing

SPECIALTY ELECTRICAL

High voltage insulation applications put extra demands on tape. IPG offers a line of Specialty Electrical Tapes with unique characteristics suited to these situations, including zone coating that allows for complete varnish impregnation.



ACRYLIC & ACRYLIC THERMOSETTING

| STYLE | | DESCRIPTION | BACKING THICKNESS | TOTAL THICKNESS | ADHESION TO STEEL | ELONGATION | TENSILE STRENGTH | DIELECTRIC STRENGTH | TEMP RATING |
|-------|-------|---|----------------------|--------------------|----------------------|------------|---------------------|------------------------|----------------|
| | | | mil (mm) | mil (mm) | oz/in (N/cm) | % | lbs/in (N/cm) | Total Volts | °C |
| | 51337 | Flatback paper backing with acrylic adhesive. Excellent solvent resistance. pH neutral. For holding and bundling applications; outer wrap for coils. Non Thermosetting. Natural. | 6.25 (0.159) | 8.5 (0.216) | 80 (8.7) | 3 | 54 (95) | 1,900 | 105 |
| | 56228 | 2.0 mil Nomex® backing. Thermosetting acrylic. Off-white. Meets UL-510. | 2.0 (0.050) | 3.5 (0.089) | 40 (4.4) | 8 | 25 (44) | 2,500 | 155 |

Nomex* is a registered trademark of EI Dupont de Nemours

ACRYLIC ZONE-COATED

| STYLE | DESCRIPTION | BACKING THICKNESS | TOTAL THICKNESS | ADHESION TO STEEL | ELONGATION | TENSILE STRENGTH | DIELECTRIC STRENGTH | TEMP RATING |
|-------|---|----------------------|--------------------|----------------------|------------|---------------------|------------------------|----------------|
| | | mil (mm) | mil (mm) | oz/in (N/cm) | % | lbs/in (N/cm) | Total Volts | °C |
| 4564 | 2.4 mil polyester fleece backing. Non Thermosetting. Liner mounted. Natural. | 2.4 (0.061) | 6.5 (0.165) | 32 (3.5) | 35 | 17 (30) | 500 | 130 |

POLYIMIDE FILMS



For outstanding thermal resistance and excellent dielectric strength, choose IPG tapes with polyimide backing. They're tough, puncture resistant and flame retardant-ideal for high temperature insulation and processing environments.

| STYLE | DESCRIPTION | BACKING THICKNESS | TOTAL THICKNESS | ADHESION TO STEEL | TENSILE Strength | DIELECTRIC STRENGTH | TEMP RATING |
|-------|--|----------------------|--------------------|----------------------|---------------------|------------------------|----------------|
| | | mil (mm) | mil (mm) | oz/in (N/cm) | lbs/in (N/cm) | Total Volts | °C |
| 51579 | Tough, excellent insulating properties. Puncture resistant. Amber. | 1.0 (0.025) | 2.2 (0.056) | 30 (3.3) | 30 (53) | 7,000 | 155 |

Excellent chemical and thermal resistance

Applications: bundling and inter-layer insulation in high temperature transformers and large DC mining and traction motors

SILICONE THERMOSETTING

| SI | ΓYLE | DESCRIPTION | BACKING THICKNESS | TOTAL THICKNESS | ADHESION TO STEEL | TENSILE STRENGTH | DIELECTRIC STRENGTH | TEMP RATING |
|----|------|--|----------------------|--------------------|----------------------|---------------------|------------------------|----------------|
| | | | mil (mm) | mil (mm) | oz/in (N/cm) | lbs/in (N/cm) | Total Volts | °C |
| 4 | 118 | Kapton® polyimide backing. Outer wrap on small bobbin wound coils and on form wound coils for traction motors. Film meets MIL-P-46112B / ASTM D5213, Type I. Amber. Meets UL-510. | 1.0 (0.025) | 2.6 (0.067) | 25 (2.7) | 30 (53) | 7,000 | 180 |
| 4 | 428 | Outer wrap on small bobbin wound coils and on form wound coils for traction motors. Amber. Meets UL-510. | 1.0 (0.025) | 2.5 (0.064) | 25 (2.7) | 30 (53) | 7,000 | 180 |
| 4 | 429 | Extra strength. Outer wrap on small bobbin wound coils and on form wound coils for traction motors. Amber. Meets UL-510. | 2.0 (0.050) | 3.5 (0.09) | 30 (3.3) | 65 (114) | 11,000 | 180 |

Outstanding thermal resistance and excellent electrical insulating properties • For use where toughness, puncture resistance, extreme resistance to heat and flame retardance is required

Applications: gold fingers for protection in wave soldering. Ground barrier and phase insulation in torroidal coils



PAPER ELECTRONIC

IPG Paper Electronic Tapes are designed to meet a variety of applications, including inprocess and packaging needs of "through-hole" electronic component manufacturers. They're available in a variety of strengths and paper backings. These high performance products are specially designed to perform in the most unique and demanding applications where adhesion, tensile strength, moisture, tear, and burst-through resistance are required.

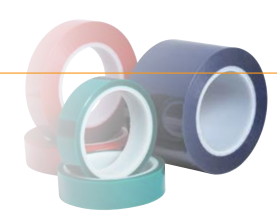
SILICONE THERMOSETTING

| STY | E DESCRIPTION | BACKING THICKNESS | | | TENSILE Strength | DIELECTRIC STRENGTH | TEMP RATING |
|------|---|---------------------------|-------------|--------------|---------------------|------------------------|----------------|
| | | mil (mm) | mil (mm) | oz/in (N/cm) | lbs/in (N/cm) | Total Volts | °C |
| BD- | High strength. High tensile strength with good edge tear resistance. Excellent stain resistance. Recommended for sequential taping and tape reeling. White, Blue.ter wrap for coils. Non Thermosetting. Natural. | Rope Flatback Paper | 8.8 (0.223) | 61 (6.7) | 36 (63) | 4% | 180 |
| BD-2 | Medium strength. Recommended for bandoliering, tape reeling and sequencing electronic components. Blue, Light Cream. | Medium Kraft Paper | 6.1 (0.155) | 38 (4.2) | 25 (44) | 7% | 180 |

Pressure sensitive tape with excellent mass to mass adhesion.

SPECIALTY NON-UL

Each product is specifically designed for a variety of high temperature applications. Unique applications include splicing rough surface materials and masking off sensitive areas to protect during plasma/thermal spray operations.



PCB MASKING

| STYLE | DESCRIPTION | BACKING THICKNESS | TOTAL THICKNESS | ADHESION TO STEEL | TENSILE STRENGTH | ELONGATION | TEMP RATING |
|-------|---|----------------------|--------------------|----------------------|---------------------|------------|----------------|
| | | mil (mm) | mil (mm) | oz/in (N/cm) | lbs/in (N/cm) | % | °C |
| FM28 | Polyimide backed with Silicone adhesive. Heat resistant, Excellent choice for high temperature processing applications in printed circuit board fabrication. Amber. | 1.0 (0.025) | 2.5 (0.064) | 25 (2.7) | 30 (52) | 80 | 204 |

ANTI-STATIC TAPE

| STYLE | DESCRIPTION | BACKING THICKNESS | TOTAL THICKNESS | ADHESION TO STEEL | TENSILE Strength | ELONGATION | TEMP RATING |
|-------|---|----------------------|--------------------|----------------------|---------------------|------------|----------------|
| | | mil (mm) | mil (mm) | oz/in (N/cm) | lbs/in (N/cm) | % | °C |
| FM-38 | Polyimide backed silicone adhesive with anti-static polymer coating. Generates less than 50 volts discharge as it is being dispensed. For wave solder and reflow applications. Amber. | 1.0 (0.025) | 2.0 (0.05) | 17.5 (1.9) | >19 (33) | >50 | 280 |

SPLICING & HARNESSING

| STYLE | DESCRIPTION | COLOR | TOTAL THICKNESS | ADHESION TO STEEL | TENSILE STRENGTH | ELONGATION | TEMP RATING |
|-------|--|-------------------|--------------------|----------------------|---------------------|------------|----------------|
| | | | mil (mm) | oz/in (N/cm) | lbs/in (N/cm) | % | °C |
| LA26 | 4.0 mil Polyester/rope fiber laminate. Thermosetting natural rubber adhesive. Offers bulk and stiffness; hand tears for tabbing, holding and wrapping. | Natural, Black | 6.0 (0.15) | 60 (6.6) | 45 (79) | 2 | 176 |

HIGH TEMPERATURE MASKING

| | | | | 1 | | | |
|------------|------|--|-------|--------------------|----------------------|------------|----------------|
| S 1 | TYLE | DESCRIPTION | COLOR | TOTAL THICKNESS | ADHESION TO STEEL | ELONGATION | TEMP Rating |
| | | | | mil (mm) | oz/in (N/cm) | % | °C |
| 6 | 215 | 2.0 mil PET, silicone adhesive, high temperature masking. | Green | 3.2 (0.081) | 35 (3.8) | 100 | 218 |
| 6 | 120 | 1.0 mil PET, silicone adhesive, high temperature masking. | Blue | 3.0 (0.076) | 49 (5.4) | 100 | 218 |
| 6 | 130 | 1.0 mil PET, silicone adhesive, high temperature splicing. | Red | 2.7 (0.069) | 45 (4.9) | 100 | 204 |
| P | G21 | Extremely versatile, warm or cold removal. Exposure to oven temperatures up to 325°F (163°C) for 30 minutes (time and temperature determined by surface). SAE-AMS-T-21595. | Beige | 7.3 (0.185) | 28 (3.1) | 10 | 163* |

^{* 30} minutes (time and temperature determined by surface).

GLASS CLOTH - NON-UL

| STYLE | DESCRIPTION | COLOR | TOTAL THICKNESS | ADHESION TO STEEL | TENSILE STRENGTH | ELONGATION | TEMP RATING |
|-------|--|-----------------|--------------------|----------------------|---------------------|------------|----------------|
| | | | mil (mm) | oz/in (N/cm) | lbs/in (N/cm) | % | °C |
| RG46 | 5.0 mil Thermosetting rubber adhesive; resistant to strong solvents; high flexibility, conformability, heat resistance and tensile strength; ideal for splicing applications where surface materials are rough (roofing materials, textiles, etc.) MIL-T-4053B. | White, Black | 7.0 (0.178) | 50 (5.5) | 175 (306) | 3 | 204 |
| RG47 | 5.0 mil Acrylic adhesive; resistant to solvents and oils; high flexibility, conformability, heat resistance and tensile strength; ideal for splicing applications where surface materials are rough (roofing materials, textiles, etc.) | White | 7.0 (0.178) | 40 (4.4) | 200 (350) | 3 | 155 |
| RG48 | 5.0 mil Thermosetting silicone adhesive; masks sensitive areas to protect from plasma spray; high flexibility, conformability, heat resistance and tensile strength; ideal for splicing applications where surface materials are rough (roofing materials, textiles, etc.) Meets UL-510. | White | 7.0 (0.178) | 45 (4.9) | 185 (324) | 3 | 260 |

UL LISTINGS

Tape numbers in bold represent an example of tapes required for Sealed Tube Testing in order to qualify total product line. Matrix reviewed and approved by Andre D. Miron, Principal Engineer – Electrical Insulation Systems and Materials, UL LLC, on February 3, 2012.

| ADHESIVE | SUBSTRATE | PET | PET/ FILAMENT [†] | PET/ ROPE [†] | GLASS CLOTH1 | GLASS CLOTH2 | GLASS CLOTH3 | PET/ FLEECE [†] | FLEECE | ACETATE CLOTH | PET/ NOMEX [†] | NOMEX | FEP | POLYIMIDE |
|----------|---------------------------|--|----------------------------------|--|-----------------|-----------------|-----------------|----------------------------------|---------|------------------|----------------------------|--------------|---------|--------------------------------------|
| I | Acrylic | 51589-00 51589-04 | 51597*-00 51597-00 4238-00 | | 4617-00 | | 54562-00 | 51593-00 51595-00 51595-04 | 4564-00 | | | | | 51579-00 |
| II | Thermosetting Acrylic | 54113-00 54113-17 54143-00 51592-00 51592-08 51592-17 | 4237-00 | | | | | | | | 54356-00 | | 4500-00 | |
| III | Thermosetting Acrylic | 51560-08 51560-17 51562-08 51562-17 | | | | | | | | | | 56228 -00 | | |
| IV | Thermosetting Rubber | 51588-00 51587-04 51587-17 51594-17 | | | | | | | | | | | | |
| ٧ | Thermosetting Rubber | | | | | | | 51580-00 51596-00 | | | | | | |
| VI | Thermosetting Silicone | | | | | 4618-00 | 4619-00 | | | | | | | |
| VII | Thermosetting Rubber | | 51599 PV1-00 51599-00 | 4426-00 4426-04 4427-00 51578-00 | | | | 51245-00 | | 4560-00 | | | | |
| VIII | Thermosetting Rubber | 54107-17 | | | | | | | | | | | | |
| IX | Thermosetting Rubber | 54108-08 | | | | | | | | | | | | |
| Х | Thermosetting Rubber | | | | 4616*-00 | | | | | | | | | |
| ΧI | Thermosetting Rubber | | | | 4616-04 | | | 51580-04 51596-04 | | | | | | |
| XII | Thermosetting Silicone | | | | | | | | | | | | | 4118-00 4428-00 4429-00 |

All products are ROHS Compliant unless otherwise noted.



PET: Polyethylene Terephthalate Film Fleece: Non-Woven Polyethylene Terephthalate †: Laminate

Color Codes: 00 Clear/Natural 04 Black 08 White 17 Yellow

TEMPERATURE GUIDE

INSULATING TAPES

The IPG facilities which manufacture the insulating tapes in this publication have been registered by Underwriters Laboratories, Inc. to the International Standards Organization (ISO) 9002 quality management system standard. For the customer, registration provides proof of the quality of suppliers' systems. For organizations with multiple manufacturing sites, such as IPG, ISO registration provides a consistent and efficient method of standardization. Prior to actual use, the product data sheet and/or Material Safety Data Sheet should be reviewed.



ACRYLIC

Acrylic adhesives perform in continuous operating temperatures from -40 $^{\circ}$ F to +375 $^{\circ}$ F (-40 $^{\circ}$ C to +188 $^{\circ}$ C). Benefits include exceptional solvent resistance, excellent adhesion to metal and superior weathering and aging characteristics. Acrylics have excellent shelf life, and their abiilty to wet-out improves when exposed to elevated temperatures, thus increasing both adhesion and tack properties.

NATURAL RUBBER

Natural rubber adhesives impart high tack and shear characteristics. These adhesives perform in continuous operating temperatures from -20° F to $+325^{\circ}$ F (-29° C to $+164^{\circ}$ C). Natural rubber adhesives can be specially blended to provide a broad range of adhesion performance, from a low adhesion of 3.0 oz/in to a high adhesion of 60.0 oz/in.

THERMOSETTING ORGANIC RUBBER

Thermoset adhesives set up on first exposure to heat, and remain set regardless of subsequesnt temperature cycles. A blend of organic rubbers compounded with filler, tackifiers or curing agents, these adhesives have three primary benefits:

- Increased adhesion strength
- Improved solvent resistance
- Improved thermal capability

| | | NG TIME & TEMP aximum solvent | | | | |
|---|---------------|----------------------------------|---------------|--|--|--|
| Time | Rubber-Resin | Acrylic | Silicone | | | |
| 1 hour | 150°C (300°F) | 150°C (300°F) | - | | | |
| 2 hours | 135°C (275°F) | 135°C (275°F) | - | | | |
| 3 hours 120°C (250°F) 120°C (250°F) 260°C | | | | | | |
| 24 hours | - | - | 260°C (500°F) | | | |

SILICONE

Perfect for extreme temperature applications. Silicone adhesives perform in continuous operating temperatures from -100° F to $+500^{\circ}$ F (-73° C to 260° C). They exhibit good chemical resistance, retain electrical properties and remove cleanly with little to no residue.

Product Shelf Life

All IPG Electrical/Electronic tapes have a 2-year shelf life following the date of shipment. It is IPG's standard procedure to ship any product with at least 6 months of its shelf life remaining. Any special request for shelf life requirements may require a larger-than-stated minimum order quantity (MOQ) that justifies a non-scheduled product run. Contact your IPG sales representative for specific shelf life MOQ requirements. No product returns will be accepted on special shelf life request orders.

THERMAL CLASS BY SUBSTRATE*

| SPECIFICATION | PRODUCT | TYPE |
|---|--|----------------|
| | 51587, 51588, 51589, 51594, 54108, 54113, 54143 | Polyester Film |
| | 4426-00, 4426-04, 4427-00, 51578, 51580-00, 51596-00, 51596-04, 51245-00 | Composite Film |
| For use at temperatures not to exceed 130°C (Class B) | 51599PV1 | Glass Filament |
| | 4560-00, 4560-04 | Acetate Cloth |
| | 4564 | PET Fleece |
| | 51595-00, 51595-04 | Composite Film |
| | 4237, 4238, 51597 | Glass Filament |
| For use at temperatures not to exceed 155°C (Class F) | 4616-00, 4616-04, 4617-00 | Glass Cloth |
| | 56228 | Nomex® Paper |
| | 51579 | Polyimide Film |
| For use at temperatures not to exceed 180°C (Class H) | 4118, 4428, 4429 | Polyimide Film |
| For use at temperatures not to exceed 200°C (Class N) | 4618 | Glass Cloth |

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CASE PACK FOR SLIT WIDTHS

| WIDTH | CASE QUANTITY | WIDTH | CASE QUANTITY |
|--------------------|---------------|-------------------|---------------|
| .250in (6.35mm) | 144 | 1.00in (25.40mm) | 36 |
| 0.311in (7.90mm) | 120 | 1.125in (28.57mm) | 32 |
| .375in (9.52mm) | 96 | 1.25in (31.75mm) | 28 |
| 0.437in (11.09mm) | 84 | 1.50in (38.10mm) | 24 |
| .04531in (11.51mm) | 80 | 1.625in (41.27mm) | 20 |
| .500in (12.70mm) | 72 | 1.75in (44.45mm) | 20 |
| 0.562in (14.27mm) | 68 | 2.00in (50.80mm) | 24 |
| .625in (15.87mm) | 60 | 2.187in (55.55mm) | 16 |
| .6299in (15.99mm) | 56 | 2.25in (57.15mm) | 16 |
| 0.687in (17.45mm) | 52 | 2.50in (63.50mm) | 12 |
| .750in (19.05mm) | 48 | 2.82in (71.63mm) | 12 |
| .875in (22.23mm) | 40 | 3.00in (76.20mm) | 12 |
| 0.937in (23.80mm) | 36 | | |

LENGTHS FOR IPG TAPES*

| LENGTH | PRODUCT | | |
|--------|---|--|--|
| 36 yds | 4118, 4428, 4429, 4618, 51579, FM28, FM38 | | |
| 55 yds | 4560-00, 4560-04, 4564-00, 51337, PG21 | | |
| 60yds | 4237, 4238, 4426-00, 4426-04, 4427-00, 4616-00, 4616-04, 4617-00, 51578, 51597, 51599PV1, 56228 | | |
| 72 yds | 6120, 6130, 6215, 51587, 51588, 51589, 51594, 51595-00, 51595-04, 54108, 54113, 54143 | | |
| 90 yds | 51245-00, 51596-00, 51596-04, 51580-00 | | |

^{*}Other tape lengths may be available. Contact your IPG sales representative or Customer Service for more information.

MILITARY

| SPECIFICATION | PREVIOUSLY KNOWN AS | PRODUCT | ТҮРЕ |
|------------------------------------|---------------------|------------------------------|------------------------|
| A-A-59770A, Type MFT-2.5 | MIL-15126F | 51594, 51587, 51588 | Polyester Film |
| MIL-I-19166C | | 4618 | Glass Cloth |
| MIL-P-46112 B / ASTM D5231, Type I | | 4118 | Silicone Thermosetting |
| CID AA-59770-4, Type GFT | | 4617 | Glass Cloth |
| L-T-100B, Type I | | 51589 | Polyester |
| MIL-I-15126F, Type MF-2.5 | | 51587,51588 | Film |
| MIL-I-15126F, Type GFT | | 4617 | Glass Cloth |
| MIL-T-4053 B | | 4616, RG46 | Glass Cloth |
| Northrup-Grumman C117301 | | 4617 | Glass Cloth |
| UL-510 | | 602, 4618, 4428, 4429, 56228 | |

^{*}UL Recognized Components in UL File E20780, Product Category



CORPORATE PROFILE

Headquartered in Sarasota, Florida, IPG is a global provider of packaging and protective solutions across a diversified set of geographies and end-markets. The Company develops, manufactures, and sells a variety of solutions including paper and film-based pressure-sensitive and water-activated tapes, stretch and shrink films, protective packaging, woven and non-woven products and packaging machinery.

NORTH AMERICA EUROPE -ASIA -1. Ansonia, CT 8. Carlstadt, NJ 14. Everetts, NC 20. Schaumburg, IL 25. Flensburg, Germany 29. Chopanki, India 9. Carrollton, TX 15. Marysville, MI 21. Springfield, OH 26. Porto, Portugal 2. Atlanta, GA 30. Daman, India 3. Bardstown, KY (2) 10. Chicago, IL 16. Menasha, WI 22. Toronto, ON 31. Dahej, India 27. Soest, Germany 5. Blythewood, SC 11. Corona, CA 17. Midland, NC 23. Tremonton, UT 28. Widnes, UK 32. Jiangmen City, China 12. Cornwall, ON 18. Montreal, QC 24. Truro, NS 33. Karoli, India 6. Brighton, CO 7. Carbondale, IL 13. Danville, VA 19. Sarasota, FL 26 Manufacturing Machine Assembly Distribution Distribution & Mfg. Admin. Office ★ Corporate HQ



