

## Real solutions. Real electronics choice.

In the performance-driven market of electrical and electronic components, our industry-leading product line meets the most stringent material requirements, offering the most competitive mechanical, thermal, electrical, and flame-retardant properties.

Naterial   Strength   Strength
Vydyne® PA 6/6 & 66/6      5VA at 1.5mm      150°C      140°C      150°C      Good      Excellent        Elastron      Elastron V TPV      V-0 at 1.5mm      50°C      50°C      50°C      Good      Good        Envalior      AKULON® PA 6      5VA at 1.5mm      140°C      110°C      140°C      Good      Excellent        ARNITE® PBT      5VA at 2.0mm      140°C      50°C      50°C      Excellent      Good      Excellent        ARNITE® PET      5VA at 2.1mm      130°C      120°C      125°C      Good      Excellent        ECOPAXX® PA 410      V-0 at 0.40mm      130°C      95°C      115°C      Good      Excellent        FORTII® PPA      V-0 at 0.15mm      85°C      85°C      85°C      Excellent      Excellent        DURETHAN® PA 6      5VA at 1.0mm      140°C      120°C      155°C      Good      Excellent        POCAN® PBT      5VA at 1.5mm      130°C      130°C      140°C      Good      Excellent        POCAN® PBT/ASA      5VA at 1.5mm      150°C      150°C      160°C
Elastron      V-0 at 1.5mm      50°C      50°C      50°C      Good      Good        Envalior      AKULON* PA 6      5VA at 1.5mm      140°C      110°C      140°C      Good      Excellent        ARNITEL* TPC      V-0 at 1.5mm      50°C      50°C      50°C      Excellent      Good        ARNITE* PBT      5VA at 2.0mm      140°C      150°C      140°C      Good      Excellent        ARNITE* PET      5VA at 2.1mm      130°C      120°C      125°C      Good      Excellent        ECOPAXX* PA 410      V-0 at 0.40mm      130°C      95°C      115°C      Good      Excellent        FORTII* PPA      V-0 at 0.15mm      85°C      85°C      Excellent      Excellent        DURETHAN* PA 6      5VA at 1.5mm      140°C      155°C      Good      Excellent        POCAN* PBT      5VA at 1.5mm      130°C      130°C      140°C      Good      Excellent        POCAN* PC/PBT      5VA at 1.5mm      150°C      150°C      160°C      Good      Excellent
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POCAN® PC/PBT 5VA at 1.5mm 140°C 75°C 130°C Good Good
STANYL® PA 46 5VA at 2.0mm 140°C 130°C 140°C Excellent Excellent
LG Chem
LG ABS 5VA at 2.0mm 90°C 90°C Fair Good
Lupox® PBT 5VA at 3.0mm 130°C 130°C 140°C Good Excellent
Lupox® PC/PBT 5VA at 2.3mm 130°C 120°C 120°C Good Good
Lupoy® PC 5VA at 2.5mm 125°C 120°C 125°C Fair Good
Lupoy® PC/ABS 5VA at 1.5mm 60°C 60°C Fair Good
Mitsubishi Engineering Plastics Corporation
Iupilon® PC 5VA at 2.5mm 120°C 120°C 125°C Fair Good
Novaduran™ PBT 5VA at 1.5mm 140°C 130°C 140°C Good Excellent
Novaduran™ PC/PBT 5VA at 3.0mm 140°C 120°C 125°C Good Good
SABIC's Specialties business
ELCRES™ Copolymer resins (PC Copolymer) 5VA at 2.5mm 130°C 120°C 130°C Fair Good
LEXAN™ Copolymer resins (PC Copolymer) 5VA at 3.0mm 125°C 120°C 125°C Fair Good
NORYL™ resin (PPE+PS) 5VA at 2.0mm 110°C 105°C 110°C Good Excellent
NORYL GTX™ resin (PPE+PA) 5VA at 2.0mm 140°C 85°C 125°C Good Excellent
ULTEM™ resin (PEI) 5VA at 1.5mm 170°C 170°C 125°C Good Good
Syensqo
Amodel® PPA 5VA at 1.0mm 140°C 115°C 115°C Excellent Excellent
Radel® PPSU 5VA at 1.5mm 180°C 180°C Excellent Excellent
Ryton® PPS 5VA at 1.5mm 240°C 220°C 240°C Excellent Excellent
Udel® PSU V-0 at 3.0mm 160°C 140°C 160°C Excellent Good
Veradel® PESU 5VA at 1.5mm 180°C 180°C Excellent Good

<sup>\*</sup>RTI values based on grade(s) with the most stringent flame rating at the thinnest section

# Specialty and engineering thermoplastics for electrical/electronic needs now and in the future

- ▶ Electrically conductive compounds for EMI and RFI shielding
- ▶ High-temperature thermoplastics compatible with surface-mount technology (SMT) and lead-free soldering processes for use in connectors and other components
- ▶ Thermally conductive compounds for thermal management, heating, and cooling
- High-flow resins to meet miniaturization and thin-wall requirements
- RoHS- and WEEE-compliant compounds to meet "green" initiatives
  Soft-touch compounds for user comfort

### **Applications include:**

- ▶ Connectors
- Housings
- Switches
- Covers
- Bobbins
- Shields
- ▶ Capacitors
- Sockets
- Relays
- Circuit Breakers

# Your electronics choice

Specialty and engineering thermoplastics for the electrical/ electronics market.

### **Thermoplastic Copolyester Elastomer** (COPE/TPC)

- Excellent fatigue resistance for ease of assembly and continuous vibration
- Good chemical resistance and halogen-free flame retardancy
- Grades available in durometers ranging from 28-72 shore D

### **Electrically Conductive Compounds**

- Compounds are formulated with additives to achieve the right balance of mechanical properties and resistivity for any point in the EM spectrum
- Available in a wide range of engineering materials including PA6, PA4/6, PA6/6, PA12, ABS, PC, POM, PPS and more
- Temperature resistance up to 280°C for soldering (IR and lead-free)
- Exceptional flow properties with high weld line strength for more robust and reliable connectors than with LCPs
- High pin retention strength, capable of withstanding high part assembly forces
- Outstanding toughness, capable of withstanding high part assembly forces

### Polyamide (PA)

- Short-term high temperature resistance (260°C).
- Able to withstand lead-free solder temperatures without melting
- Excellent dielectric strength and comparative tracking index combined with an inherent V2 flame rating, which can be increased to VO and improved to 5VA in some grades
- Electrically neutral grades and non-copper based options available
- High flow grades for thinner walls and longer flow lengths
- Grades of polyamides that are sustainable, made with castor bean oil (PA 4/10, PA 6/10)
- Grades of polyamides that are especially suited for high temperature wear and friction applications with excellent flow for thinner parts (PA 4/6)

### Polyesters (PBT/PET)

- Excellent dimensional stability
- High rigidity and strength
- Outstanding heat aging performance and dielectric strength
- Improved hydrolytic stability compared to nylons
- Great electrical insulation properties

### **Short-Term Peak Temperature by Material Type**



Flame Rating

### Polycarbonate/Polybutylene Terephthalate (PC/PBT)

- Excellent toughness even at low temperatures
- Improved chemical resistance to fuels
- Excellent weatherability and good UV resistance
- High color retention

### **Copolymer Polycarbonate (PC)**

- Improved chemical resistance, weathering performance, and toughness compared to standard polycarbonate
- Good thin wall flame retardancy while maintaining transparency
- High heat portfolio combines heat resistance with excellent clarity and color stability
- Flame, smoke, and toxicity compliant grades available

### Polycarbonate (PC)

- Flame rating up to 5VA, including non-halogenated
- Excellent dimensional stability, clarity, and toughness
- Excellent creep resistance

### Polyetherimide (PEI)

- Exceptional long-term high heat and chemical resistance
- Among the most dimensionally stable thermoplastics available. Filled grades offer tight dimensional tolerances.
- Inherent flame resistance without additives in most grades
- Extremely low smoke generation, flame spread, and toxicity
- Retain strength and resist stress cracking when exposed to automotive and aircraft fluids, aliphatic hydrocarbons, alcohols, acids, and weak aqueous solutions
- Infrared and microwave transparent

### Polysulfones (PESU, PSU, PPSU)

- Long-term high heat capability
- Excellent chemical resistance and hydrolytic stability
- Good electrical (dielectric) properties
- Sterilizable via multiple methods
- Clear grades available
- Resistant to X-ray and microwave radiation

### Polyphenylene Ether (PPE)

- Excellent dimensional stability, low mold shrinkage, and very low creep at elevated temperatures
- High dielectric strength with excellent electrical properties over a range of temperatures, humidities, and frequencies
- Good chemical resistance to battery acids, bases, and many cleaning agents
- Flexible grades available in 92A-63D durometers

### Polyphenylene Sulfide (PPS)

- Excellent flow and low shrinkage for precision molding of connectors and sockets
- Superior stiffness and mechanical integrity for reliable assembly
- Inherently flame retardant
- Suitable for all soldering processes (SMT, IR, lead-free)
- Excellent chemical resistance at elevated temperatures

### Polyphthalamide (PPA)

- Outstanding electrical properties and high heat resistance allow for electronic components exposed to SMT processing
- Low moisture uptake resulting in greater dimensional stability
- Ideal construction material for high temperature, molded interconnecting devices (MIDs) and products requiring lead-free soldering
- Excellent chemical resistance

### Thermoplastic Elastomer (TPE) & Thermoplastic Vulcanizate (TPV)

- Benchmark ductility for flexible connections and cable jacketing down to -60°C
- UV and ozone resistant grades available
- Flexible grades available in durometers ranging from 45-95 shore A
- Phthalate-free grades for REACH and RoHS compliance



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