Materials Services Engineered Plastics

Shapes for Machining

Engineered Plastics Solutions



Your Authorized Distributor for Authentic DuPont[™] Vespel[®] Shapes

Every Authentic[™] DuPont[™] Vespel[®] shape you purchase from thyssenkrupp Engineered Plastics will arrive labeled with a genuine tamper-evident and serialized label and accompanied by an official DuPont Certificate of Conformance.

- SP-1 Unfilled polyimide
- SP-21 15% Graphite filled
- SP-22 40% Graphite filled
- SP-211 Graphite/PTFE filled
- SP-3 15% MoS2 filled
- SP-202 Electrically conductive grade

SCP COPOLYMER POLYIMIDE

| SCP-5000 | Unfilled |
|-----------|----------------------|
| SCP-50094 | Graphite filled |
| SCP-5050 | High graphite filled |



We Are Your Partner

thyssenkrupp Engineered Plastics offers machine shop and fabrication customers a complete array of primary processing options.

Our precision sawing services utilize state of the art SCM panel saws that provide tight tolerances and square cuts that maximize yields.

Precision sanding, planing, and center-less guiding allow specification of custom thicknesses for many materials including phenolic.

Call 877.246.7700

We maintain the following information for customers:

- Material manufacturer
- Purchase order number
- Part number
- Lot/batch information

Every piece of material is tagged with an adhesive sticker that stays with it throughout the order process, right on through shipping and arrival at your facility.

Manufacturer certifications are maintained in our database for easy retrieval at any time.

Experienced support is on hand to provide material selection assistance for optimal performance and cost efficiency in polymer applications.



| ringir i chronnianee Eng | gineering Plastics | | | | |
|---|--------------------|-------------|---------------|----------------------|---------------------------|
| DuPont [™] Vespel [®] Kyr | nar / PVDF | PBI | Radel® | SUSTAMID® | TECOTRON® |
| Duratron [®] Lub | bX® C, CV | PAES | Rulon® | TECAFORM UD® | Techtron® |
| ECTFE Mat | atrox | PAS | Ryton® | TECAPEEK UD® | Torlon [®] (PAI) |
| FEP Nor | ryl® | PEI | Semitron® | TECAPEI® | Ultem® |
| Flourosint [®] PCT | TFE | PES | Sulfones | TECASINT® | |
| Halar [®] PEE | EK | PSU | SUSTARIN® | TECASON® | |
| Ketron® PEEK PAI | I | PPSU | SUSTAKON® | TECATOR [®] | |
| Engineering Direction | | | | | |
| Engineering Plastics | | | | | |
| ABS Cel | lcon® | Flourosint® | PBT | Polyurethane | Tecadur™ PET |
| Acetal (POM) Del | lrin® | Hydex® | PET | PPS | TECANET |
| Acetron [®] Erta | alyte® | Hydlar® | Polycarbonate | SUSTA® | TECAST |
| Cast Acrylic Extr | truded Acrylic | NyCast® | Polystone® | SUSTADUR | UHMW |
| Cast Nylon Extr | truded Nylon | Nylatron® | Polysulfone | SUSTAGLIDE | |

| Polyolifins a | nd Corrosive Envir | onment Materials | | |
|-------------------------|--------------------|------------------|------|--|
| CPVC | Kynar® | Polypropylene | PVDF | |
| HDPE | LDPE | PVC | PTFE | |
| High Drocours Lominston | | | | |

| riigii riessui | | | | | |
|----------------|-------------|----------------|------|------------|--|
| CE | Copper Clad | G-10/FR4, G-11 | G-11 | Micarta | |
| Composites | G-9, G-5 | LE | G-3 | XX and XXX | |

Electrical Grade Materials

| GPO Sheets | GPO-3 Terminal Stri |
|--------------------|---------------------|
| GPO-3 Angles | GPO-3 Tubes |
| GPO-3 Channels | Pultruded Tubing |
| GPO-3 Hat Channels | Standoff Insulators |

ninal StripsDogbone Rod MTS / PolyesteresDogbone Rod SG-200 / SupersilubingRectangular Rod MTS / PolyestersulatorsRectangular Rod SG-200 / Supersil

Other Products and Materials

Acetate Sheet Acrylic: Rod, Tube, Profiles, Extrusions Aerosol Adhesives and Threadlockers Cleaners and Degreasers Lubricants and Mold Releases Polycarbonate: Rod, Tube, Profiles, Extrusions Prototyping Materials Solvents and Cements Teflon[®] Fabrics and Tapes Tygon[®] Tubing Vinyl Sheet and Tube

We Have What You Need

- Large diameter rod
- Oversize sheet, rod, and tube
- Thick gauge sheet
- Application and machining assistance
- Custom cutting to close tolerances
- FDA compliant for medical or food contact.
- Aircraft grade materials for AS9100 or FAR requirements
- Static dissipative materials
- Extreme environment materials

Call Us: 877.246.7700

thyssenkrupp Engineered Plastics has multiple strategically placed branch locations throughout the country that feature full inventory and processing capabilities.



thyssenkrupp Engineered Plastics Strategic Partners



Ensinger 🔗















AS9100/ISO9001 Location: Auburn Hills, MI ISO9001 Locations: Acworth, GA | Yonkers, NY

ISO 9001:2015 • AS9100D CERTIFIED COMPANY

PRI Certification