# COLOR, REINFORCEMENTS & FILLERS FOR ENGINEERED THERMOPLASTIC RESINS

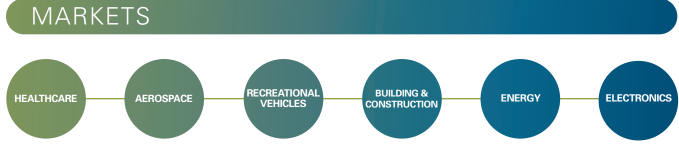
# SPECIALTY THERMOPLASTIC COMPOUNDS

### We Offer:

- Broad range of thermoplastic resins
- Precolor and custom compound development
- Speed, service, and technical expertise
- Global manufacturing capabilities

**Industry Standards** 





### **Material Benefits:**

- Clear, tinted and opaque pre-colored compounds
- Blends and alloys provide chemical and impact resistance
- Flexible elastomeric compounds for instrument overmold to ensure anti-slippage
- Radiopaque compounds for visibility under x-ray and fluoroscopy applications
- Wear and friction compounds
- Electrically active alloys and compounds
- Structural compounds

# LOCATIONS

- Morrisville, PA
- Swedesboro, NJ
- Suzhou, China
- Ribe, Denmark





# MATERIALS & SERVICES

## **UNBIASED MATERIAL SELECTION & SERVICES**

• PAEK

• PARA

#### **Resin Families**

- ABS
- Acetal
- Acrylic
- ASA
- HDPE
- LCP
- LDPE
- PBT
- PC

- PC/ABS

• PC/PET

- PC/PBT
  - PPSU

• PFI • PEEK

• PFT

• PP

• PPA

• PPS

 Nvlon . (PA6, PA66, PA11, PA12, PA610, PA612, etc.)

# **Services**

- Color Design / Compound Development
- Custom Compounding
- Customer Toll Processing
- Customer Trials
- Flexible Lead Times

### **Special Effects & Performance Technologies**

- Antimicrobials
- Glass Fiber
- Antistats
- High Specific Gravity
- Carbon Fiber
- Impact Modifiers
- IR Light Management
- Density Modifiers Flame Retardants
- Laser Welding Additives

### **Americhem® Products**

- InStruc<sup>™</sup> Structurally Reinforced Compounds
- InLube<sup>™</sup> Internally Lubricated Compounds
- InElec<sup>™</sup> Electrically Active Compounds
- nShield<sup>™</sup> Antiomicrobial Compounds
- ColorRx<sup>®</sup> Medical Compounds
- ColorFast<sup>®</sup> Engineering Compounds
- Surlyn Reflections Series®
- InTherm<sup>™</sup> Thermally Conductive Compounds

- Fully Equipped In-House Color & Testing Labs

- Production in U.S. & China
- Lubricants / Release Agents
- Radiopacifiers
- Stainless Steel Fiber
- Thermally Conductive Additives & Fibers

### **Products Licensed by Solvay**

- Amodel<sup>®</sup> PPA Resin
- AvaSpire® PAEK Resin
- Radel<sup>®</sup> PPSU Resin
- Udel<sup>®</sup> PSU Resin
- Xydar<sup>®</sup> LCP Resin





Morrisville, PA Manufacturing Facility • 20 Progress Drive • Morrisville, PA. 19067 USA • Phone: +1.215.736.1126 Swedesboro, NJ Manufacturing Facility • 2079 Center Square Road • Swedesboro, NJ. 08085 USA • Phone: +1.856.467.3030 Ribe, Denmark Manufacturing Facility • CVR-nr.: 25 35 24 40 • Bohrsvej 8 • DK-6760 Ribe • Phone: +45 7688 0022

Surlyn Reflections Series® is a registered trademark of E.I. duPont de Nemours and company and is used under license by American Engineered Compounds. Amodel, AvaSpire, Radel, Udel, and Xydar are registered trademarks of Solvay.

- IQ/OQ/PQ Technical Molding Support
- No Minimum Order

• PS

PSU

• TPE, TPU, TPV

