





**Product Selection Guide** 

# FORMERRA HEALTHCARE SOLUTIONS

Medical Equipment





# Medical Equipment

Medical equipment and devices must meet industry standards, maintaining performance and functionality despite frequent and rigorous disinfection with harsh chemicals and cleaners, exposure to ultraviolet rays and impact during use. As a medical equipment and device manufacturer, your high-performance, ergonomically designed equipment requires robust materials with high resistance to chemicals, UV rays and impact.

Formerra can help you solve your toughest application challenges by providing a specialized approach to the latest material technologies. With a dedication to sustainable solutions, technical and logistics expertise and innovative design engineering capabilities, we can help you deliver safe and reliable, industry-leading products to patients, caregivers, and medical professionals alike.



In addition to maintaining an effective manufacturing and supply chain operation, you're faced with designing products that must meet strict regulatory and quality assurance standards. At Formerra, we help you achieve these goals with our comprehensive portfolio of leading suppliers, on-time delivery and a host of services focused on helping you succeed.



# **AVIENT**







# ΕΛSTΜΛΝ















### **Rigid Components** Diagnostic, Imaging, Life Support, Laboratory, & Monitoring Equipment

#### Applications include:

- Housings
  Access panels
- Covers
- Battery enclosures
- Monitor bezels · Wands
- Body panels · Coils

- Rigid Component Solution Needs:
  - Materials compliant with ISO 10993 & USP Class VI, if required
  - UL approved resins to meet flammability requirements
  - · Housings with toughness & good impact resistance
  - Enclosures & components that withstand repeated cleanings

Handles

High-flow materials for components with complex designs

#### Copolyester, Polyester & PC/Polyester Blends

Copolyester	Eastman Tritan" (Copolyester)	High chemical resistance to a wide variety of hospital disinfectants; excellent toughness and impact resistance after disinfection; retains color and gloss after sterilization and disinfection; does not contain BPA, BPS or halogens
Polybutylene Terephthalate (PBT)	Celanese Crastin® & Rynite® (FR-PBT)	30% glass reinforced; flame retardant; good mold flow and electrical properties; high strength, stiffness, dimensional stability and heat resistance
Polycarbonate/Polyester (PC/PET) & Polycarbonate/ Polybutylene Terephthalate (PC/PBT)	Covestro Makroblend® (FR-PC/PET) & (FR-PC/PBT)	Strength; toughness; chemical resistance; flame retardant
	Covestro Makroblend® (Non-FR PC/PBT)	Strength; toughness; chemical resistance; limited biocompatibility
	Trinseo EMERGE <sup>∞</sup> (FR-PC/PET)	Chemical resistance; ignition resistance; limited biocompatibility
PA, PVC, PC & PMMA		
Polyamide (Nylon, PA)	Avient Trilliant <sup>™</sup> XR Radiation Shielding (PA)	Radiation shielding; green alternative for lead replacement; enhanced design freedom vs. lead; available in hard and soft durometers
Polyvinyl Chloride (PVC)	GEON Performance Solutions Resilience <sup>™</sup> HC (PVC)	Excellent chemical resistance; good strength and stiffness; very good surface quality; inherently flame resistant; available in all medical colors; excellent solvent bonding to PVC
Polycarbonate (PC)	Covestro Makrolon® (PC)	Flame retardant; impact resistant; transparent and opaque; glass-filled grades also available
PolyMethyl Methacrylate (PMMA)	Trinseo Plexiglas® Acrylics (PMMA)	Clarity; easy processing; chemical resistance; BPA free; ideal for light piping and lenses

#### Styrenics & FR-PC/ABS Blends

Styrenics	Trinseo MAGNUM <sup>®</sup> (ABS)	Opaque; custom colors; excellent impact and flow; low residuals; full biocompatibility
	INEOS Styrolution Terlux <sup>®</sup> HD (MABS)	Good clarity; good heat and overall chemical resistance; good impact strength; good solvent bonding to PVC; outstanding surface quality
	INEOS Styrolution Lustran® & Novodur® HD (ABS)	Opaque appearance; outstanding chemical resistance; high impact strength; excellent balance of properties; ease of processability; bondable
	INEOS Styrolution Zylar®/ Clearblend® (MBS)	Practical toughness and excellent clarity, superior flow, excellent chemical resistance to typical cleaners and disinfectants.
	INEOS Styrolution Styrolux <sup>®</sup> / K-Resin <sup>®</sup> (SBC)	Excellent transparency, good toughness, dimensionally stable, excellent bonding capabilities.
	INEOS Styrolution Styroflex® (S-TPE)	Rubber-like mechanics, outstanding toughness, excellent bonding capabilities, high transparency.
	INEOS Styrolution NAS® (SMMA)	Extreme clarity, excellent flow properties, virtually no molded in stress, high chemical resistance to alcohol, color neutrality
	INEOS Styrolution Lustran® (SAN)	Rigid, heat resistant, outstanding transparency, good overall chemical resistance, superior processing, good scratch resistance
FR-Polycarbonate/ ABS (FR-PC/ABS)	Covestro Bayblend® (FR-PC/ABS)	Flame retardant; good impact resistance; dimensional stability; toughness
	Trinseo EMERGE <sup>™</sup> (FR-PC/ABS)	Ignition resistant; limited biocompatibility; high flow; easy processing; glass-filled also available

# **Flexible Components**

• Diaphragms

Seals

# Diagnostic, Imaging, Life Support, Laboratory, & Monitoring Equipment

#### **Applications include:**

- O-rings
  Keypads/displays
- Gaskets
- Wheels
- Soft touch grips/handles

#### Flexible Component Solution Needs:

- Comfortable handles & grips
- Water-tight seals
- Durable feet or casters
- Durable keypads
- Flow control

#### TPE, TPC-ET, TPU, TPV & Flexible PVC

Thermoplastic Elastomers (TPE)	Avient Versaflex <sup>®</sup> HC Overmolding Series (TPE)	Proven healthcare solutions with hardness ranges 42–65 Shore A; autoclave, radiation and EtO sterilizable; bondable to many substrates; customizable haptics
Thermoplastic Polyester Elastomers (TPC-ET)	Celanese Hytrel® (TPC-ET)	Wide range of flexibility, stiffness, and processing options; Shore D between 30–82; BPA-free; excellent flex fatigue and toughness; low temperature flexibility; good chemical resistance
Thermoplastic Polyurethane (TPU)	Covestro Texin® (TPU)	Biocompatible; soft touch; sterilizable; good chemical resistance; overmold for grips and handles; excellent bonding to polar substrates like PC; 70A to 95A
Thermoplastic Vulcanizate (TPV)	Avient Versalloy" (TPV)	Proven healthcare solutions with hardness ranges 45–90 Shore A; autoclave, radiation and EtO sterilizable; natural and colorable; smooth texture; bonds to PP
	Celanese Santoprene <sup>™</sup> (TPV)	Durable sealing performance; elastic recovery; excellent chemical resistance; compliance with medical standards
Flexible Polyvinyl Chloride (PVC)	GEON Performance Solutions Geon <sup>®</sup> Flexible PVC	Engineered exclusively for the healthcare market; transparent and opaque colors; radiopaque grades available; durometer ranges from 55A to 40D; gamma and EtO sterilizable

#### Thermoset Silicone Elastomers

Polyamide (Nylon, PA)

#### Avient Trilliant<sup>®</sup> XR Radiation Shielding (PA)

Radiation shielding; green alternative for lead replacement; enhanced design freedom vs. lead; available in hard and soft durometers



# Wire & Cable Diagnostic, Imaging, Life Support, Laboratory, & Monitoring Equipment

#### Applications include:

- Plug molding
- Flexible jacket
- Heater cable insulation
- Flexible cords

PVC

Coil cords & cable

#### Wire & Cable Component Solution Needs:

- Materials compliant with UL, RoHS, REACH & WEEE, if needed
- Materials with good chemical, moisture & abrasion resistance
- · Low smoke & non-halogen materials

#### **GEON Performance Solutions** Inherent flame resistance; halogen-free; excellent chemical resistance; non-yellowing; proven safety Polyvinyl Chloride (fPVC) Geon<sup>™</sup> Flexible PVC record in wire and cable applications; high temperature grades available TPE, TPC-ET, TPU & POE REACH, RoHS and WEEE compliant; wide range of flexibility, stiffness, and processing options; Celanese Hytrel® Thermoplastic Polyester 30D-82D; BPA-free; excellent flex fatigue and toughness; low temperature flexibility; (TPC-ET) Elastomers (TPC-ET) good chemical resistance Thermoplastic Polyurethane Covestro Texin® RoHs, WEEE, and REACH compliant; excellent memory and recoil; abrasion resistance; Texin® Rx (TPU) Series - medical grade Polyether TPU - 70A to 80D (TPU) Non-halogenated flame retardant; high flexibility; environmental stress cracking resistance (ESCR); Avient ECCOH Polyolefin Elastomer (POE) good electrical properties







From concept through distribution, our expertise is at your service

Convenience

**Enhanced Visibility** 

24/7 Access

### Formerra.com A Personalized Experience

Register for an account at Formerra.com for a personalized experience with access to the information and functionality you need all in one place!

#### Registered users get access to:

- · Advanced product search and filtering
- Real-time pricing and product information
- Material availability
- Online ordering & reordering
- Order information and shipment tracking

# **Take The Next Step**

#### Visit Formerra.com to:

- Explore solutions by material properties, industries, and suppliers
- Register for an account to gain access to personalized information, ordering, and more!

# We're Here To Help

For general inquiries or customer service Call **1.888.502.0951** Email **inquiries@formerra.com** 

For polymer technical support Call **1.866.765.9824** Email **phd@formerra.com** 

### **Capabilities**

Design Support Market Intelligence Material Selection Custom Formulations Manufacturing Optimization Technical Support Supply Chain Optimization Regulatory Compliance Support Global Reach

Copyright © 2024, Formerra, LLC. All the information in this literature is for general information purpose only. Formerra makes no representations, guarantees, or warrantee of any kind with respect to the information contained in this literature, including its accuracy, completeness, reliability, suitability for particular applications, or the results obtained to obtainable using the information arises for the information arises for with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable using the information. Some of the information arises for with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable using the information. Some of the information arises for warrantees or guarantees respecting suitability of either formation. Formerra's processing conditions can cause material properties to shift from the values stated in the information for marce testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. FORMERRA MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or you take upon out find information or upon fund in this interature or any other provided literature shall NOT operate as permission, recommendation, or in ducement to practice any platented invention without performs with the use of this literature. By using this literature, you hereby consent to this disclaimer and agree to its terms.