

DISTRIBUTION HEALTHCARE SOLUTIONS

Labware & Point-of-Care Diagnostics









RIGID COMPONENTS: BIOTECH/LIFE SCIENCES, CHEMICAL, CLINICAL, ENVIRONMENTAL, **FOOD & MATERIALS TESTING**

Applications include:

- Lids
- Flasks
 Bottles
 Pipettes
 Trays
 Vials
 Collection cups
 Beakers
 Test tubes
 Funnels
 Diagnostic Kits

Acrylics

Rigid Component Solution Needs:

- Materials compliant with ISO 10993 & USP Class VI, if required
- Shatterproof & chip-resistant materials
- Low cost disposables
- Security of supply
- Chemical resistance
- Transparency
- Materials that can withstand wide temperature variations

UV transparency for diagnostic applications

Copolvester, Rigid TPU, PVC & PVC Blends

Copolyester, Rigi	a 1PU, PVC & PVC Blends	
Copolyester	Eastman Eastar [™] , Durastar [™] & Tritan [™] (Copolyester)	Thick- and thin-walled applications with glass-like appearance; improved toughness and reduced weight; chemical resistance to drugs, solvents, lipids, and disinfectants; preserves clarity and exhibits almost no color shift after sterilization
Rigid Thermoplastic Polyurethane (TPU)	Covestro Texin [®] (TPU)	Biocompatible; sterilizable; excellent chemical resistance; bondable to polar substrates like PC; rigid 65 to 80 Shore D grades
Rigid Polyvinyl Chloride (PVC)	GEON Performance Solutions Resilience™ HC (PVC)	Excellent chemical resistance; physical integrity after chemical exposure; custom colors available; excellent solvent bonding to PVC
Rigid Polyvinyl Chloride/ABS (PVC/ABS)	GEON Performance Solutions Geon® HTX™ (PVC/ABS)	High temperature resistance; excellent chemical resistance; physical integrity after chemical/cleaner exposure; color branding available; excellent solvent bonding to PVC tubing
PC, PA & PMMA		
Polycarbonate (PC)	Covestro Makrolon° (PC)	Rigidity, toughness and clarity
Polyamide (PA)	Arkema Rilsan [®] MED (PA11) & Rilsamid [®] MED (PA12)	Bio-based options, BPA-free; chemical resistance; high & low temperature performance; sterilizable by gamma, EtO, steam; easy processing
PolyMethyl Methacrylate (PMMA)	Trinseo Plexiglas [®] Acrylics	Clarity; easy processing; BPA free; lightweight; chemical resistance; impact resistance
	Trinseo Plexiglas [®] SG Acrylics	Easy processing; BPA free; transparency; impact resistance; chemical resistance; lightweight, sterilizable by gamma and EtO
	Trinseo Plexiglas® VS-UVT	Clarity; easy processing; BPA free; lightweight;



RIGID COMPONENTS: BIOTECH/LIFE SCIENCES, CHEMICAL, CLINICAL, ENVIRONMENTAL, FOOD & MATERIALS TESTING

Applications include: Rigid Component Solution Needs: Flasks • Materials compliant with ISO 10993 & USP Class VI, if required Collection cups Bottles • Shatterproof & chip-resistant materials Beakers Pipettes Test tubes Low cost disposables Trays Security of supply Funnels Chemical resistance Vials Diagnostic Kits Lids Transparency • Materials that can withstand wide temperature variations Fluoropolymer Polyvinylidene Excellent chemical resistance; UV resistant; high barrier properties; Fluoride Arkema Kynar® MED readily processable; sterilizable by gamma, EtO, steam (PVDF) Styrenic Blends Trinseo MAGNUM™ Opaque; custom colors; excellent impact and flow; low residuals; ISO 10993 tested (ABS) General purpose (crystal) polystyrene; good clarity; stiff; easy processing with AmSty STYRON™ no pre-drying needed; good heat distortion resistance; excellent gloss, feel (GPPS) and appearance; excellent dimensional stability; sterilizable (except autoclave) High impact polystyrene; opaque; impact resistant; easy processing with AmSty STYRON™ no pre-drying needed; good heat distortion resistance; glossy to matte (HIPS) surfaces available; excellent feel and appearance; excellent dimensional stability; sterilizable (except autoclave) **INEOS Styrolution** Exceptional toughness; excellent clarity; low specific gravity; Zylar® & Clearblend® no pre-drying needed; excellent thermal stability; superior chemical resistance (MBS) Styrenic **Blends** INEOS Styrolution NAS® Sparkling clarity; color neutrality; good rigidity; easy processing; (SMMA) no pre-drying needed; excellent alcohol resistance INEOS Styrolution Lustran® Rigid; heat resistant; outstanding transparency; good overall chemical resistance; (SAN) superior processing; good scratch resistance INEOS Styrolution Styrolux® Good transparency and excellent toughness; easy and versatile processing; (SBC) great for adding toughness to styrenic polymer blends INEOS Styrolution Terlux® HD Good clarity; good heat and overall chemical resistance; good impact strength; (MABS) good solvent bonding to PVC; outstanding surface quality **INEOS Styrolution** Opaque appearance; outstanding chemical resistance; high impact strength; Lustran® & Novodur® HD excellent balance of properties; ease of processability; bondable (ABS) PP & PE **INVISTA** (PP) FCFC (PP) Polypropylene Good clarity; strength; flexible and rigid options; easy processing; (PP) & Dow™ HEALTH+ Polyethylene good chemical resistance; sterilizable grades available Polymers™ (PE) (PE) Lyondellbasell™ (PP) & (PE)

FLEXIBLE COMPONENTS: BIOTECH/LIFE SCIENCES, CHEMICAL, CLINICAL, ENVIRONMENTAL, FOOD & MATERIALS TESTING

Applications include: Flexible Component Solution Needs: Caps Materials compliant with ISO 10993 & USP Class VI, if required Closures Automation Septa Seal integrity • Well pads Flow control Improved handling & grip Stoppers TPE, TPC-ET, TPU, TPV & Flexible PVC Avient Versaflex™ HC Proven HC solutions with hardness ranges 34–59 Shore A; autoclave, radiation **Gasket & Stopper Series** and EtO sterilizable; re-sealability; good compression set; low extractables; Thermoplastic good overmold adhesion to PP; good low temperature properties (TPE) Elastomers (TPE) Arkema Pebax® MED Sterilizable by gamma and EtO; low energy return; soft touch, chemical resistance (TPE) **Thermoplastic** Wide range of flexibility, stiffness, and processing options; Shore D between 30–82; Polyester DuPont™ Hytrel® BPA-free; excellent flex fatigue and toughness; low temperature flexibility; Elastomers (TPC-ET) good chemical resistance; grades with regulatory support available (TPC-ET) Thermoplastic Biocompatible; soft touch; sterilizable; good chemical resistance; Covestro Texin® Polyurethane excellent bonding to polar substrates like PC; soft 70 to 90 Shore A grades (TPU) (TPU) Avient Versalloy™ Proven HC solutions with hardness range 45-90 Shore A; **HC Series** autoclave, radiation and EtO sterilizable, good compression set, (TPV) low extractables, bondable to PP Thermoplastic Vulcanizate (TPV) Celanese Santoprene™ Durable sealing performance; elastic recovery; excellent chemical resistance; compliance with medical standards (TPV) Flexible Polyvinyl **GEON Performance Solutions** Engineered exclusively for the healthcare market; transparent and opaque colors; Chloride Geon™ Flexible PVC durometer range from 55A to 40D; gamma and EtO sterilizable (PVC) Thermoset Silicone Elastomers Thermoset DuPont[™] Liveo[™] Silicone Biocompatible; non-irritating and non-sensitizing; sterilizable; Silicone Elastomers Elastomers/Liquid made without plasticizers, phthalates or latex Silicone Rubber (LSR) (LSR) SBC Copolymer Styrene **INEOS Styrolution** Butadiene Rubber-like mechanics; outstanding resilience; toughness and transparency; Styroflex® Copolymer extremely high elasticity; excellent bonding to other polymers (SBC) (SBC)

CUSTOM AVIENT SOLUTIONS FOR LABWARE & DIAGNOSTICS

Custom Solution Needs	Avient™ Custom Solutions
FDA-registered pre-colored resins and masterbatch options, color coding for safety and brand recognition	Avient collaborates with key material suppliers to provide FDA-approved pre-colored resins Avient OnColor™ HC Plus offers customizable color masterbatch solutions pre-certified for biocompatibility using ISO 10993 and USP Class VI test protocol
Precise & complete dosing	Avient's low retention additive technology for pipettes



You face a unique set of challenges when designing parts for the healthcare industry. In addition to maintaining an effective manufacturing and supply chain operation, you're challenged with designing products that must meet strict regulatory and quality assurance standards. At Avient Distribution, we help you achieve these goals with our comprehensive portfolio of leading suppliers and a host of services focused on helping you succeed.































AVIENT DISTRIBUTION HEALTHCARE SOLUTIONS

At Avient Distribution, we're prepared to help you:

- Mitigate risk
- · Optimize design
- · Accelerate commercialization

Contact us today to learn more about how we can help you overcome your toughest challenges.



INSTRUMENTAL LABWARE & DIAGNOSTICS DEVICES

Current trends in healthcare show a shift from reactive treatment to proactive prevention; the emphasis is on identifying illnesses and treatments sooner to improve patient outcomes. Whether used in a research or clinical setting, choosing the right polymer materials for your device will make it more durable and can help physicians achieve results more efficiently.

- Pipettes
- Trays
- Vials
- Collection Cups
- Lids & Closures
- Beakers
- Test Tubes
- Funnels
- Diagnostic Kits
- Plungers & Stoppers
- Septa
- Well Pads

1.844.4AVIENT www.avient.com



Copyright © 2022, Avient Corporation. Avient makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Avient makes no warranties or guarantees respecting suitability of either Avient's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance 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. AVIENT 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 products reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.