

TECHNICAL SERVICES

Avient Specialty
Engineered Materials

COULD YOUR PRODUCT DEVELOPMENT PROCESS BENEFIT FROM ADDITIONAL RESOURCES THAT EXPAND YOUR DEVELOPMENT, TESTING, AND TECHNICAL CAPABILITIES?

When you work with Avient, you get more than an unmatched materials portfolio. You gain access to world-class experts who use cross-industry knowledge, a deep understanding of application requirements, specialty materials expertise, and comprehensive technical services to assist customers around the world in overcoming these challenges.

We use our unique, consultative approach to solve difficult engineering and manufacturing challenges allowing customers, like you, to:

- Simplify your product development process
- Expand bandwidth and supplement internal resources
- Accelerate speed to market
- Differentiate products
- Streamline and optimize production

With global facilities and localized support to help you where you are, our experts serve as an extension of your product development team to take you from concept to marketplace with speed and rigor, using a full suite of end-to-end support services.

SUPPORT SERVICES

- Application Understanding
- Material Selection
- Application Development
- Computer-Aided Engineering
- On-site Technical Support

APPLICATION UNDERSTANDING

We have technical teams who are well-equipped to support customers from conceptualization through production. We work collaboratively to fully understand the performance requirements, industry nuances, and regulatory demands needed to bring a vision to life. We then provide vital insight into the material selection, design, molding, and manufacturability to solve the biggest challenges.

Ideation Topics

- Customer vision
- Performance requirements
- Environmental exposure
- Failure modes
- End-of-life (reclaiming) options
- Regulatory compliance demands



MATERIAL SELECTION

Each application is unique and requires careful evaluation of materials to meet the various requirements. Avient offers a broad range of specialized and sustainable engineered polymers, thermoplastic elastomers, colorants, and additives that can be formulated to meet custom product specifications and performance requirements of a given application.

Proper material identification and characterization empower customers with confidence and foster innovation. At Avient, our in-house capabilities allow us to quickly move opportunities through the product development pipeline.

Through both fully accredited testing and in-house testing capabilities, our team uses state-of-the-art equipment and software to generate data for insight into material behavior, environmental effects, and more.

Internal Testing Available

- Physical
- Rheological, thermal, and moisture analysis
- Dielectric properties
- Laser etching and welding
- Microscopy
- Liquid, gas, and size exclusion chromatography
- Atomic, infrared, and nuclear magnetic resonance spectroscopy
- Flammability
- X-ray diffractometry
- Weathering (QUV & Xenon Arc)
- Failure analysis



APPLICATION DEVELOPMENT

Avient has design, application development and degreed plastics engineers available to give our customers reliable and experienced guidance to help navigate the development process.

As inherent problem solvers, we help connect the dots between material, color, design, and manufacturing through a full suite of industrial, material, component, mold and process design capabilities. Our understanding of material science and manufacturability helps our customers create products that perform and process better. This perspective, rooted in advanced design and detailed analysis, fosters innovation and expands opportunities for our customers to gain market share.

Product Development

- Research methodologies
- Brainstorming/problem solving
- Concept sketching
- Ergonomic development
- 3D CAD modeling
- 3D prototyping
- Material & color design

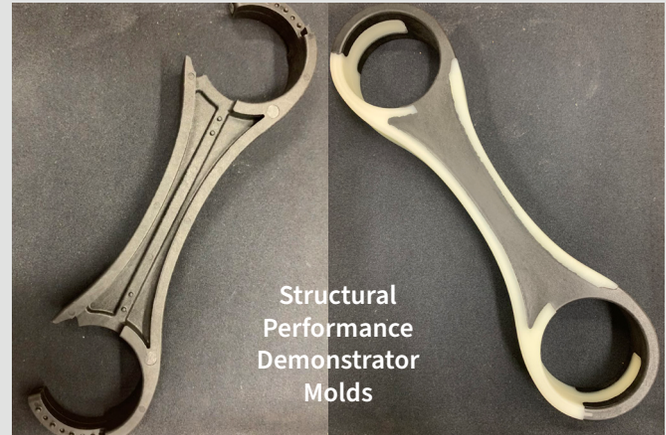
Part/Tool/Process Design Optimization

Prototype Capabilities

- Several injection molding machines ranging from 50–550 tons:
 - Materials sampling and evaluation
- Full suite of auxiliary support equipment including:
 - Material drying
 - Water and hot oil thermolators for mold heating
- Co-extrusion film and wire & cable
- Over 20 molds at varying geometries to validate structural, application, and functional performance. The images below show just three in-house molding tools designed for demonstrating and testing materials for different shapes and application demands.

Product Validation Molding With Customer Tooling

- Avient also has the ability to bring customer tooling on-site to conduct trials. This enables us to evaluate how different materials perform and to establish best practice processing parameters.



COMPUTER-AIDED ENGINEERING (CAE)

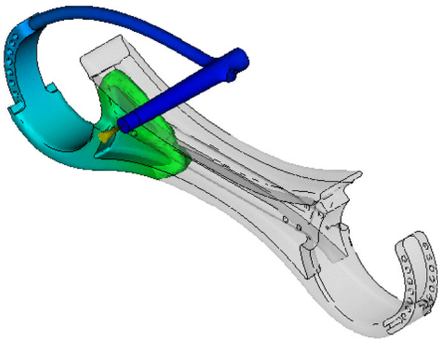
We utilize a combination of CAE tools to virtually simulate real-world application performance. This predictive analysis eliminates costly surprises by evaluating the part design and material selections for both manufacturability and end-product performance before investing in equipment.

Material Data Sets

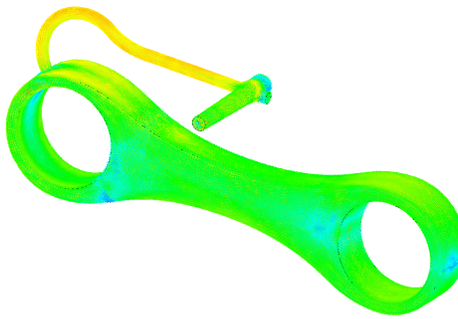
- A number of material characterization data sets are available in .udb, moldex 3D, xChange data cards, and SIPOE format

Mold Filling Simulation (see examples below)

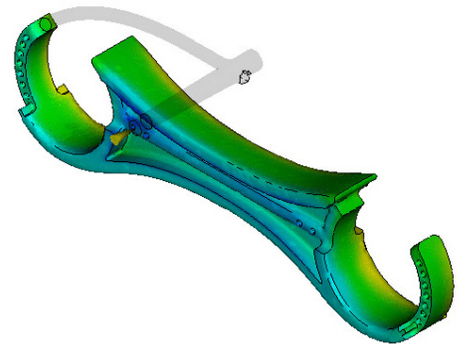
- Serves to validate part design (e.g., gate location, fill/pack/warp/cool) & material solution
- Evaluates component design viability with preferred Avient material solution
- Fiber analysis determines fiber orientation and length
- Predicts part quality and manufacturability (shrink, warp, weld line location)



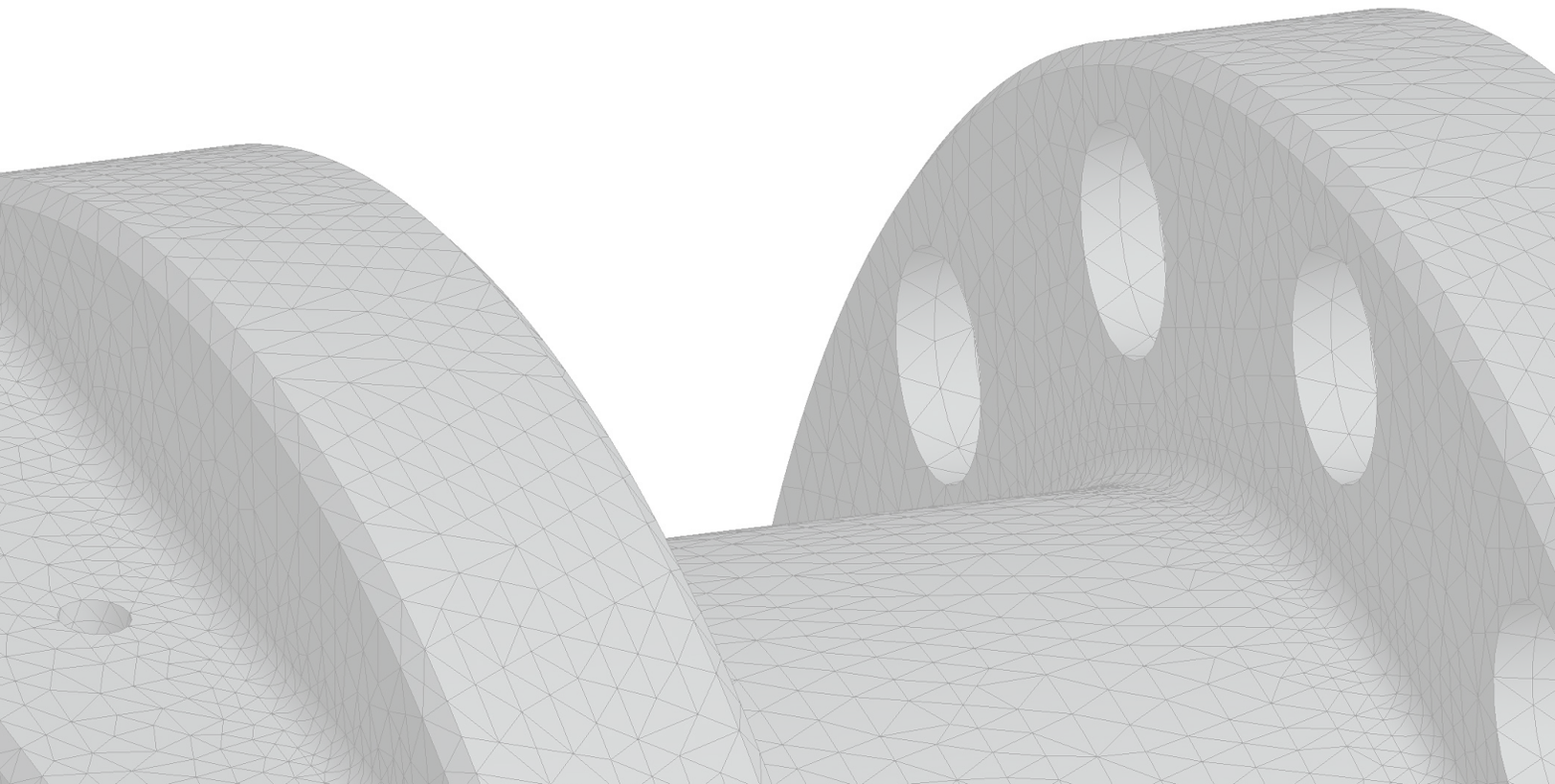
FILLING



FIBER ORIENTATION



PART QUALITY

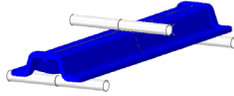


Finite Element Analysis (FEA)

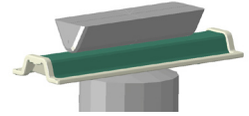
- Virtually simulates how an application will perform in real-world conditions with a high level of precision
- Able to represent a variety of problems, test methods, models and outputs to evaluate the design, process and material combination for validation or optimization

FEA Simulation Capabilities

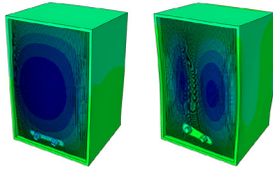
- Static
 - Displacement/rotations
 - Stress and strains
 - Contact pressure
 - Reaction forces/moments
 - Factors of safety



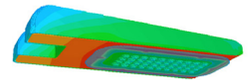
- Dynamic
 - Acceleration
 - Impact
 - Break/no break
 - Transmitted force
 - Energy absorption



- Vibration
 - Eigen frequencies
 - Harmonic response
 - o Harmonic displacement, acceleration and stress



- Thermal Mechanical
 - Temperature Computational Fluid Dynamics (CFD)
 - Heat path
 - Dominant heat transfer
 - Temperature mapping
 - Coupling with mechanical simulations



Software Used

- Autodesk Moldflow
- Digimat
- Simulia/Abaqus
- MSC Cradle
- CAD/CAE
 - MSC Apex
 - SolidWorks

Failure Mode Effect Analysis (FMEA) Support

By leveraging mold filling simulation, multiphysics simulation, and the understanding of the link between design, process and material, we can help inform your decision-making process for product development. Our breadth of materials, design and technical expertise allows us to select from a range of solutions to more accurately predict performance and confirm that requirements are being met. In addition to common environmental simulation or functional performance testing services, Avient can also conduct individualized testing and simulations in order to optimize material formulations, product performance, or design.



ON-SITE TECHNICAL SUPPORT

The product development process does not end with design and testing. That is why Avient's suite of services also includes local technical support with consultation on process development, mold design/construction, material training, troubleshooting, and continuous improvement.

Identify Equipment Needs

- Material handling and drying equipment needs and sizing
- Primary processing equipment improvements
- Secondary operations equipment improvements

Optimize Processes

- Material preparation
- Primary process development
- Secondary operations process development
- Tooling debug/optimization

Troubleshooting

- Failure analysis/issue resolution
- Process/mold support
- Equipment review

Training

- Polymers fundamentals training
- Polymer types training

Avient's unique combination of materials, design expertise and technical services enables us to conquer challenges and unlock the potential of innovation in meaningful and dynamic ways for customers around the world. Our people, ideas, material science, resources and unwavering commitment to service enable customers to transform their visions into groundbreaking products.





1.844.4AVIENT
www.avient.com



Copyright © 2026, 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.