

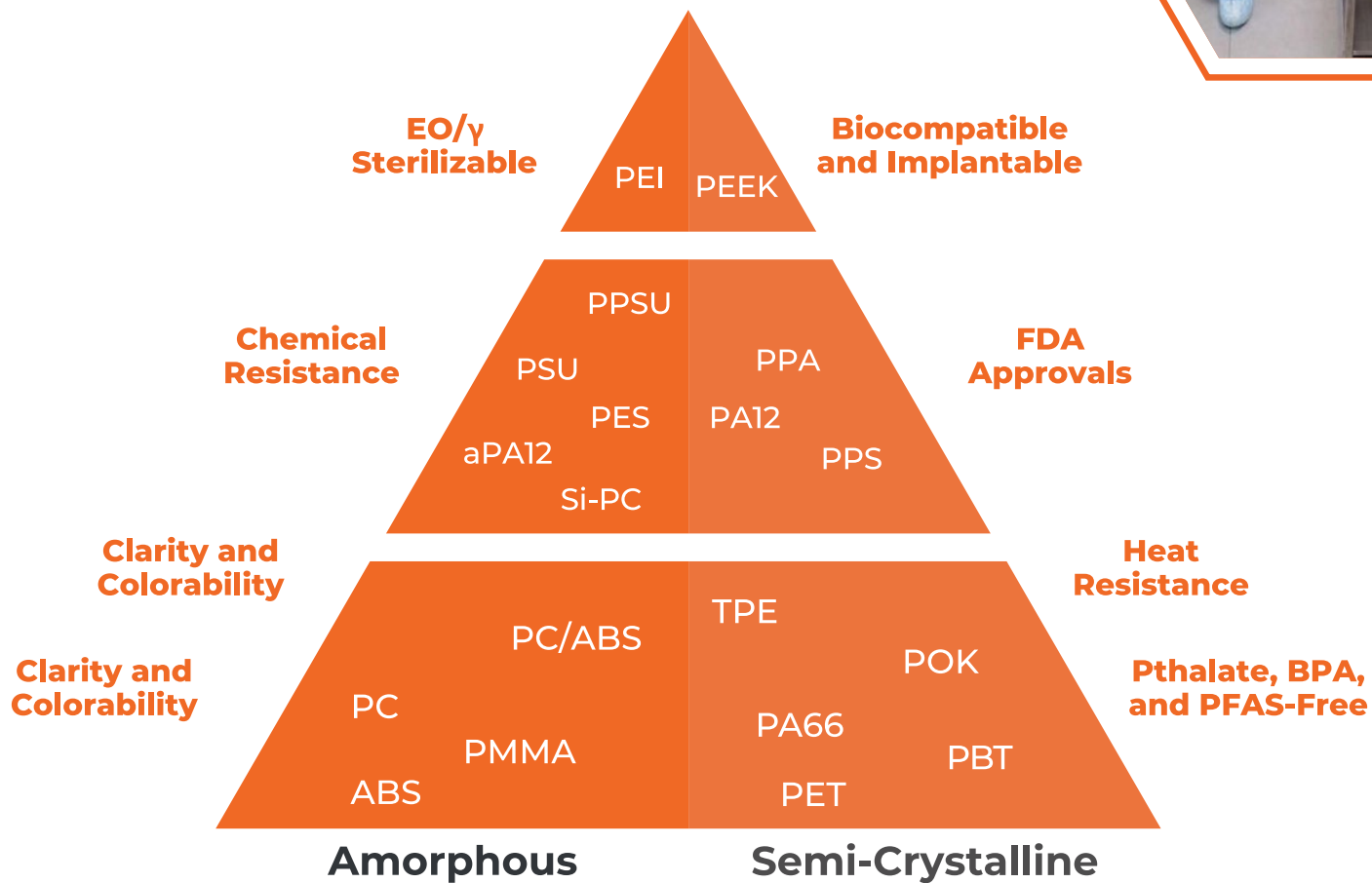
HIGH PERFORMANCE POLYMER SOLUTIONS FOR TODAY'S MEDICAL INDUSTRY

Today's healthcare applications require new polymer solutions to perform well with respect to stringent hospital processes and cleaning reagents, device mobility, and design innovation. Conventus Polymers offers the broadest portfolio of semi-crystalline and amorphous resins from world-leading producers that offer regulatory compliance (e.g. ISO 10993, USP VI, and UL), supply surety, custom color compounds, low minimum order quantities, and global support.

Why choose Conventus for your next healthcare project? As a technical compounder and distributor of polymers, our priority and focus are on helping you find the right solution for your application.

Conventus has access to grades with many of the characteristics shown below! We look forward to partnering with you to find unique solutions to your healthcare material needs.

ISO 10993 CERTIFIED



Conventus wants to partner with you to help find unique solutions to your healthcare material needs. Whether you need special regulatory requirements, small-batch custom colors, or biocompatible materials, Conventus has you covered!

COMMON HEALTHCARE MATERIAL APPLICATIONS

Surgical instruments & components	Diagnostic devices & lab equipment	Drug delivery systems & pharmaceutical handling	Implants (PEEK only) & biocompatible components	Fluid handling & tubing
-----------------------------------	------------------------------------	---	---	-------------------------

WHY CHOOSE CONVENTUS FOR YOUR HEALTHCARE MATERIAL NEEDS?

Engineering Expertise

Our sales and technical team have polymer and plastics engineering backgrounds.

Regulatory Knowledge

Support for FDA, USP Class VI, ISO 10993, and biocompatibility compliance.

Broad Material Access

Quickly source a wide range of high-performance polymers from leading suppliers.

Custom Solutions

Guidance on grades, formulations, and processing to meet your application needs.

Material Selection

Support Assistance with performance, chemical resistance, sterilization, and mechanical properties.

Sustainability Guidance

Help selecting environmentally responsible or PFAS-free materials where applicable.