



Engineered medical thermoplastic compounds

Chemmed®

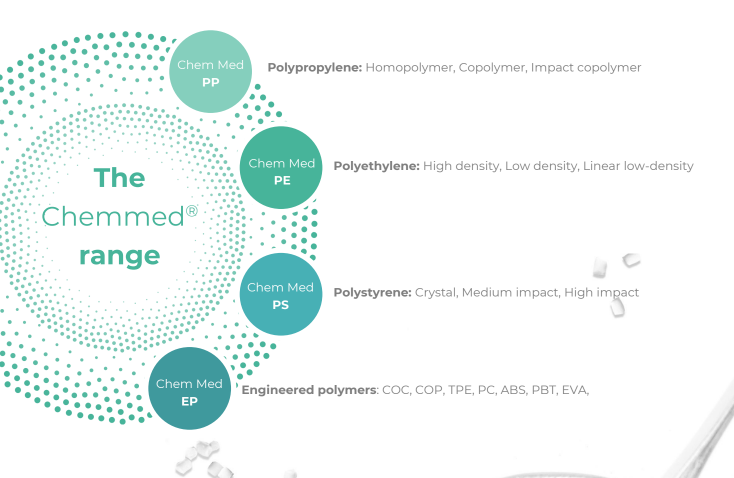
CUSTOM-MADE RISK CONTROL THAT SAVES LIVES

Risk control is key in medical systems that must not fail - and never truer of its life-saving devices, from design to disposal and in terms of the materials used.

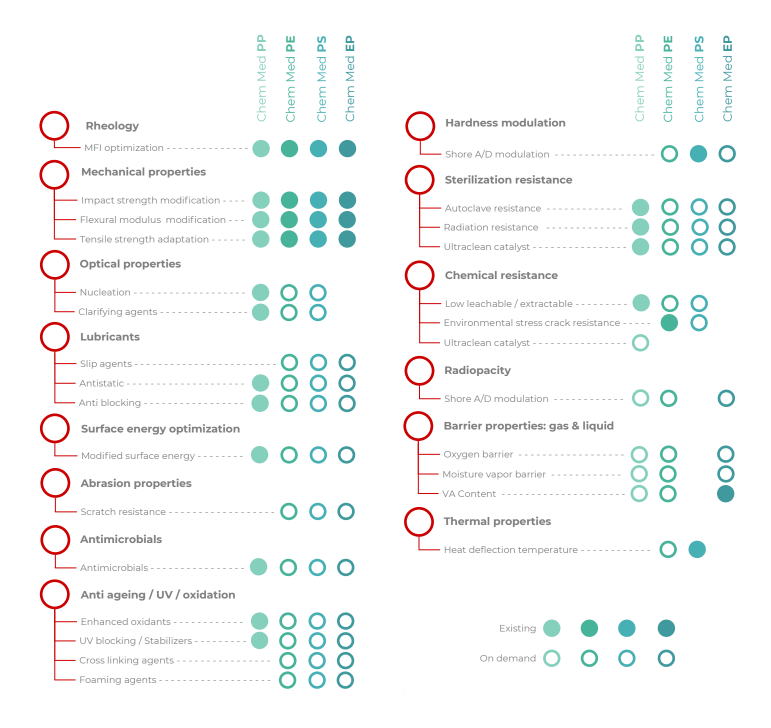
The Chemres company - integrated by parent company Benvic in 2021 - is a first class compounder of polymers for medical applications in the form of its leading Chem Med range.

- 1- Quality. ISO 13485 based quality and FMEA data is 4- Customised compounds. Many medical products provided in all circumstances and at stages of are specific to particular applications and therefore manufacture.
- 2- Never miss a beat. An unbroken delivery service is a further guarantee for a sector where product and process changes cannot be integrated at short notice. Our value, based on service, sourcing, storage and manufacturing backups, is at least as important as product performance stability.
- **3-** Here for the long run. The third pillar of our reliability is the long term relationship we establish with all of our customers. It takes time and effort to prove real performance, but the win-win results over the long haul are well worth it
- 4- Customised compounds. Many medical products are specific to particular applications and therefore require special materials technology to match. The Chem Med expertise supplies this ingredient using our laboratories and evaluations to achieving multiple characteristics for all kinds of requirements; from design to product scaling, or in assisting your customers or OEM specifiers at any stage with material issues and questions.

As with all Benvic materials, the Chemmed range shows that reliability and product-on-demand are essential for your success in the medical marketplace.



The Chemmed® capability matrix





Benvic supports its customers through the whole compounding production process, from design to manufacturing to after-sales services. For support, please contact us at sales@chemres.com or consult our website www.benvic.com



Extensive materials know-how and expertise is needed in order to design, test and characterize our medical compounds. Our engineers are here for you: able to assess any material characteristics with in house testing and to support any other analysis you may require.

Rheology - Processability

- MFI
- Capillary Rheometer

Thermal Properties

- DSC
- TGA

Surface Properties

CoF

Mechanical Properties

- Mechanical Strength
- Flex Modulus
- Izod Impact
- Dynatup Impact

Chemistry

- XRF
- HPLC
- GC

Additional Testing

- YI
- Specific Gravity
- FTIR
- UV Weatherometer
- Volatiles/ Moisture
- Ash Test
- Optical Microscopy
- Black Speck Check
- Visible %T and %A

LOGISTICS SERVICES

Speed-to-market and supply chain management are a huge part of our service to today's medical customer. Chemres prides itself on making it as easy as possible to import/export, pack and ship product in desired quantities to any location in the world. Our logistics offerings include:

- Transloading and logistics
- Bag to bulk
- Supersacks (SS) to bulk
- Sea container to bulk, box
- or SS
- Bulk to bag, box or SS
- RC to bulk truck
- Non-melt blends: bulk to bulk, bag, box or S





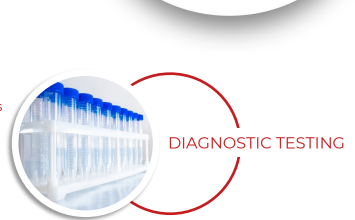


Technical data sheets, processing recommendations and other supporting data are available upon demand. The information given here above is general commercial information, cannot be considered as a specification and can change without prior notice. Benvic also supports customers through continuous adaptation of its products: please contact your nearest sales representative for technical support.

APPLICATIONS



Contact lens processing aids: Molds / castings cups



Blood testing vials and slides

Petri dishes and pipettes



Needle tip covers, infusion devices



Syringe bodies and seals



Closure caps



Medical and pharmaceutical packaging blisters



www.benvic.com

