

Medical grade polymers with the **right properties. Now.**

EASTMAN

Eastman's expanding portfolio of medical polymers for housings and hardware

Eastman Tritan™ copolyester and Eastman MXF221 set the bar for disinfectant resistance in the healthcare market.

Our portfolio is expanding to deliver polymers with the properties you need today, including:

- Measurable chemical resistance to a wide range of commonly used disinfectants
- Higher flow to fill complex tooling
- Excellent impact strength
- Fully compounded stable colors
- Similar shrinkage to PC/ABS
- UL 94 V-2 flame retardant rating

An Eastman representative can help you trial the polymer that's right for today's high standards for manufacturability, durability, and cleanability.



Selecting the polymer that's right for you

Eastman has the polymer expertise you require—and a proven commitment to delivering polymers that meet your product requirements through an intense focus on the needs in today's demanding healthcare environment.

- Eastman starts with a technical review of your product requirements, part design, and tooling.
- Eastman helps you evaluate material requirements for chemical compatibility and impact strength.
- Eastman can match your color.
- Eastman is ready to help dial in the right disinfectant-ready polymer and make sure your next trial is successful.

Take the next step in helping healthcare improve outcomes and lower costs with easier to clean, more durable devices. For more information, contact your Eastman representative.

eastman.com/medical

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