Tired of Overspending on Biopharmaceutical Tubing? Visit Stand 1037 at INTERPHEX 2025 to Learn Why You Don't Have To.

Kent Elastomer Biopharmaceutical Tubing offers bioprocessors an economical, high-performance drop-in solution, helping you save on operational costs.

KENT, Ohio – March 26, 2025 – Realize optimized biopharmaceutical processing without the excess cost with Kent Elastomer Biopharmaceutical Tubing, a drop-in replacement that delivers optimal performance while helping bioprocessors lower their process costs. **Discover more at INTERPHEX 2025 at Stand 1037**.

Meeting the most stringent biopharmaceutical industry standards, Kent Elastomer Biopharmaceutical Tubing is an ideal replacement for silicone, which can be overengineered for the needs of your critical processes, or alternative high-priced thermoplastic elastomer (TPE) tubing options. Kent Elastomer offers a durable and cost-effective biopharmaceutical tubing line that allows you to save money while providing vital biopharmaceutical solutions.

"We know biopharmaceutical manufacturing is one of the next great frontiers in the health care space, and it's our goal to provide a tubing solution—specific to these applications—to aid in delivering innovative, life-saving treatments," said Dave Krupinski, vice president of sales and marketing, Kent Elastomer Products. "This solution helps bioprocessors to achieve the results they need without overcomplicating their systems and overspending on materials."

Also at INTERPHEX 2025, the company will introduce Kent Elastomer Eco-TPE Biopharmaceutical Tubing, made from a sustainable polymer. This tubing option offers the same performance as Kent Elastomer Biopharmaceutical Tubing, while helping to **reduce emissions related to single-use tubing by up to 50%.**

Both Kent Elastomer Biopharmaceutical Tubing and Eco-TPE Biopharmaceutical Tubing offer a broad range of performance benefits, including:

- Minimized leachables and extractables. Kent Elastomer's biopharmaceutical tubing options are carefully formulated to minimize the risk of leachables and extractables, ensuring your valuable compounds remain uncontaminated throughout the biopharmaceutical manufacturing and delivery process.
- High burst strength. Kent Elastomer's biopharmaceutical tubing products are
 engineered with exceptional burst strength, capable of withstanding the rigorous
 pressures and stresses encountered during fluid transfer and higher solids pumping
 operations.

- **Extended pump life.** Both of Kent Elastomer's biopharmaceutical tubing options are formulated to resist spallation, abrasion and premature degradation, maximizing their usable life in peristaltic pump applications.
- **Chemical resistance.** From harsh cleaning agents to potent pharmaceutical compounds, Kent Elastomer biopharmaceutical tubing products maintain structural integrity, ensuring the reliability and safety of manufacturing processes.

To learn more about Kent Elastomer Biopharmaceutical Tubing and Eco-TPE Biopharmaceutical Tubing, stop by Stand 1037 at INTERPHEX 2025, visit www.KentElastomer.com or contact Anthony Christopher at AChristopher@KentElastomer.com.

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