



Going to  
**greater lengths**

**Makrolon® Rx2235**



Introducing  
**Makrolon®**  
**Rx2235**

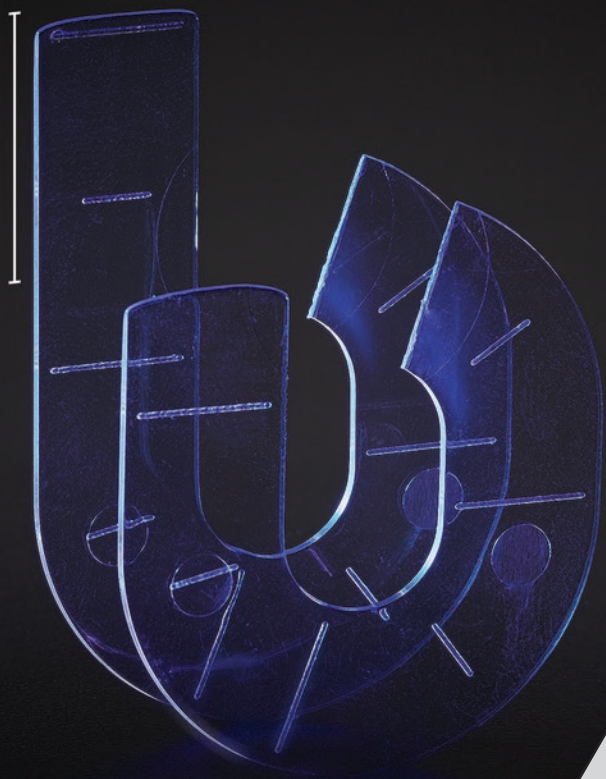


## Going to greater lengths of innovation

We continue to develop our products to meet your design needs. This newest innovation of high flow material, along with Makrolon® 2258, extends our medical portfolio options to give you a broader range of polycarbonate choices.



23% increase in flow length



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## Design matters

Our latest polycarbonate meets the toughest device design challenges, allowing for intricate features and thin walls while enabling longer flow length.



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## Value-able

Makrolon® Rx2235 fills very thin walls and accurately replicates intricate features with lower pressures. Higher flow materials like Makrolon® Rx2235 are also needed when cost and productivity mean multi-cavity tools.



## Sterilization as you choose it

While our high flow Makrolon® 2258 is easy to sterilize with standard methods, the new Makrolon® Rx2235 is designed to also be sterilized using gamma and e-beam methods.

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## High standards meet high flow

Formulated specifically to meet rigorous healthcare industry requirements\*, we take pride in the global consistency, quality and reliable supply of our polycarbonate materials.

\* Biocompatibility: ISO 10993-1 and USP Class VI for contact of 30 days or less

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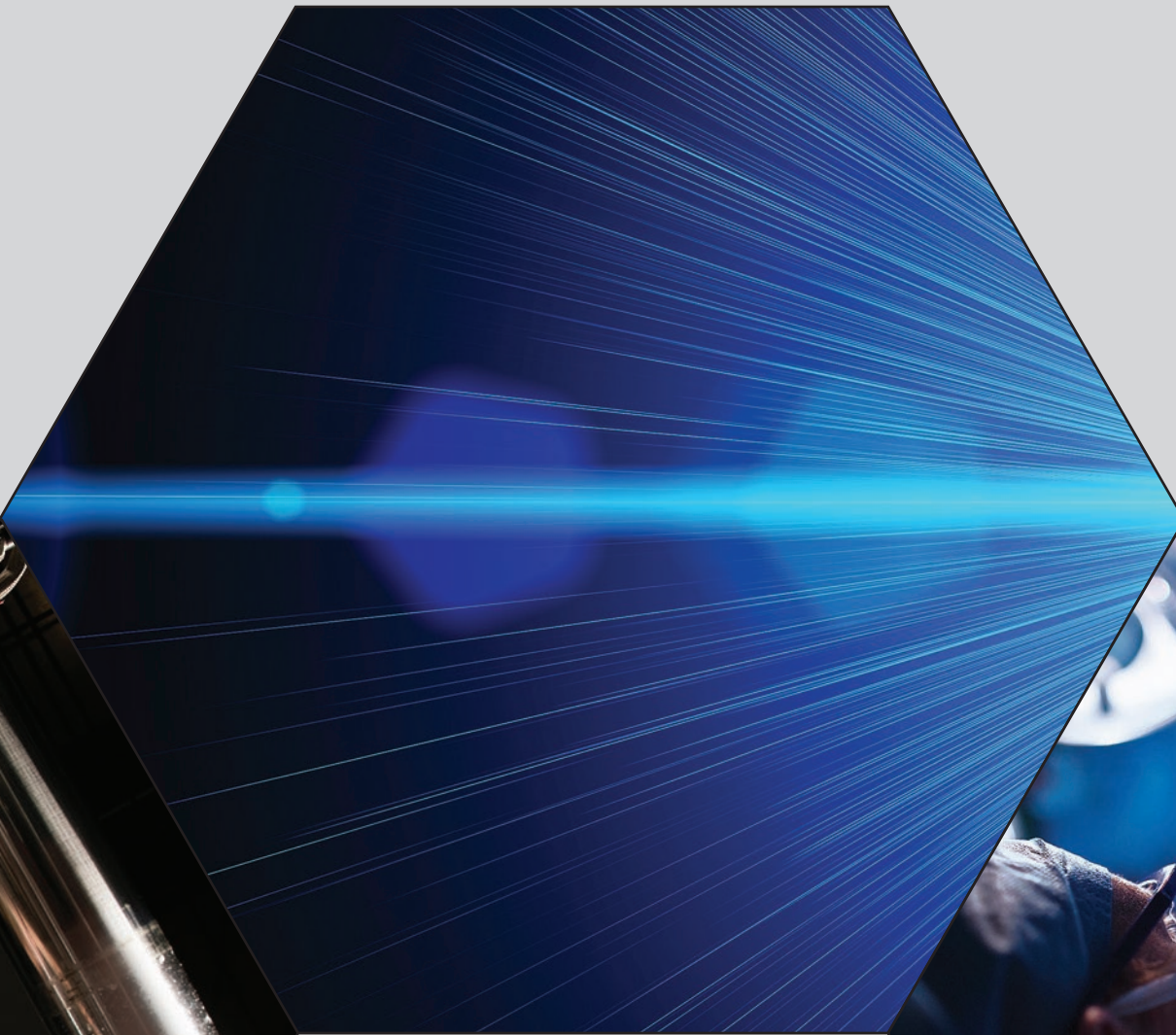
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**Covestro LLC**  
 1 Covestro Circle  
 Pittsburgh, Pennsylvania 15205  
 United States of America  
 Phone: +1-844-646-0545

**Covestro Deutschland AG**  
 Kaiser-Wilhelm-Allee 60  
 51373 Leverkusen  
 Germany  
 Phone: +49 (0)214 6009 2000

**Covestro Polymers (China) Co., Ltd.**  
 25F, Building 5, Crystal Plaza  
 No.36 Pingliang Road, Pudong  
 Shanghai 200126, China

[www.plastics.covestro.com](http://www.plastics.covestro.com) • [plastics@covestro.com](mailto:plastics@covestro.com) • [covestro.com](http://covestro.com)

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