Going to greater lengths

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.
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.

Design matters

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

**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.

**Design matters**

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

Design matters

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

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.

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.
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

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.

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.

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.

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