

CALIBRE™ 2061 & 2060 聚碳酸酯树脂 Polycarbonate Resins

医疗耗材及设备因有机会与人体组织或体液接触，所以必须在使用前进行消毒，确保病人安全。为此，我们专门开发了 CALIBRE™ 聚碳酸酯 (PC) 树脂 2000 系列，以满足各种消毒程序和应用需求。

CALIBRE™ 2061 和 2060 聚碳酸酯 (PC) 系列，专门应用于蒸汽高压和环氧乙烷 (EtO) 消毒，树脂性能可见下表：

Both single- and multiple-use medical devices that come in contact with human tissue or bodily fluids must be sterilized for patient safety. The CALIBRE™ 2000 series from Trinseo has been specifically developed to handle a variety of sterilization processes and application requirements.

CALIBRE™ 2061 and 2060 Polycarbonate (PC) Resins are specially designed for medical applications involving steam autoclave and ethylene oxide (EtO) sterilization.

CALIBRE™ 2061 & 2060 PC 树脂消毒指引 Guidelines for the sterilization of CALIBRE™ 2061 & 2060 PC Resins

消毒技术 Sterilization Techniques	表现 (循环) Performance (Cycles)
蒸汽高压消毒 Steam autoclave	1-5
环氧乙烷 (EtO) 消毒 Ethylene Oxide (EtO)	

*盛禧奥位于台湾新竹及北美地区的医疗级塑料制造及混炼设施，已通过 ISO 13485 最新的 2016 版本认证，风险管理和工艺验证更加严谨。Trinseo medical manufacturing and compounding facilities at Hsinchu, Taiwan, and in North America are ISO Certified and related global functions are ISO 13485 certified with the latest 2016 version that places a greater emphasis on risk management and process validation.



请关注
FOLLOW US



专为高压灭菌及环氧乙烷
消毒而设的医疗级树脂
Medical Polycarbonate Resins Designed
for Steam Autoclave & EtO Sterilization

资料表简讯 FAST FACT SHEET

工程材料 ENGINEERED MATERIALS | CALIBRE™ 2061 & 2060
聚碳酸酯树脂 Polycarbonate Resins

致力满足您的需求 Focused on meeting your needs

CALIBRE™ PC 树脂提供极佳的透明度、耐热和耐冲击性能；我们可以提供订制颜色。此外，此树脂备有数种熔融率选择。CALIBRE™ 2060 PC 树脂的特点是具有良好的抗环境应力开裂和韧性，详细可见下表：

CALIBRE™ PC Resins offer an excellent blend of clarity, heat resistance, high flow and impact resistance. Different melt flow rate options and custom colors are also available. CALIBRE™ 2060 PC Resins demonstrate good Environmental Stress Crack Resistance and toughness.

牌号 Grade	特性 Features	颜色 Colors	含脱模剂 Mold Release Agent	熔融率 Melt Flow Rate (g/10mins, ASTM D1238)	UL 94 等级 UL 94 Rating	生物相容性 Biocompatibility
CALIBRE™ 2061	• 耐热及耐冲击的平衡性能 Balanced feature of heat resistance and impact resistance	• 透明 Transparent • 不透明 Opaque • 提供订制颜色 Custom colors available	Yes	3-22	V2@1.5mm HB@3.0mm	ISO 10993
	• 高流动性 High flow			30	-	
CALIBRE™ 2060	• 良好的抗环境应力开裂 (ESCR) 性能 Good Environmental Stress Crack Resistance (ESCR) • 高韧性 High toughness • 耐低温冲击 Low-temperature impact		No	3	-	

提供订制颜色 Custom colors available

为满足行业需求，盛禧奥提供标准水白颜色 (色号: 030003)，亦提供一系列定制颜色，全部均同样符合 ISO 10993 标准。部份颜色选择包括红、黄、白、黑和灰。

Trinseo offers an array of custom colors to meet varying industry needs and specifications. All pre-color resins are made with the same properties and attributes of clear resins, and are fully compliant with ISO 10993. Some of our popular color options include red, yellow, white, black, and gray.

色号: Color codes:



透明 (水白)
Transparent (water white)
030003



红 Red



黄 Yellow



白 White



黑 Black



灰 Gray

资料表简讯 FAST FACT SHEET

工程材料 ENGINEERED MATERIALS | CALIBRE™ 2061 & 2060
聚碳酸酯树脂 Polycarbonate Resins



应用推介

Recommended applications

盛禧奥的 CALIBRE™ 2061 & 2060 PC 树脂广泛应用于注塑工艺，以下是一些应用推介：

Trinseo CALIBRE™ 2061 & 2060 PC Resins are commonly used for injection molding. Typical applications include:



法规支援及品质控制流程

Regulatory support and quality processes

我们理解医疗合规的重要性，盛禧奥已设立了完善的内部流程，确保行业严格的法规得以遵守。我们的法规专家服务全球；我们非常重视合规性，并努力保持领先地位。

盛禧奥以严格的质控指引、监控条件、及经过验证的各种流程来生产医疗等级树脂，并关注供应的稳定性。我们致力为客户提供一致、可信赖和可持续的产品。为了满足正规要求和文件需要，我们改善了管理流程，包括：

- 锁定配方
- 变更通知 (NOC)
- 批次追溯性
- 长期记录和样品保存期

我们的目标是给客户提供一个一站式的服务和支援。

We understand that medical regulatory compliance is critical for all manufacturers. Trinseo has developed internal processes to ensure the industry's stringent guidelines are met. As such, our regulatory expertise is recognized and appreciated globally, and we place a strong emphasis on maintaining this leadership position.

Trinseo produces its medical grade resins under stringent quality guidelines, controlled conditions and validated processes. Our multiple resin sources provide an assurance of supply. We are committed to providing product consistently, predictably and sustainably. To accommodate formal requirements and the need for documentation, we offer a Management of Change process that includes:

- Formulation Lock
- Notification of Change (NOC)
- Lot Traceability
- Extended Record and Sample Retention

Our goal is to provide end-to-end support to our customers.



盛禧奥 (Trinseo PLC) 及其附属公司在文件印制方面秉承责任关怀® 和可持续发展的原则。为保护环境, 只印刷少量资料, 使用含可回收/再生纤维的纸张, 并尽可能采用 100% 豆制品油墨印刷。

The principles of Responsible Care® and sustainability influence the production of printed literature for Trinseo PLC and its affiliated companies. As a contribution toward the protection of our environment, Trinseo's printed literature is produced in small quantities and on paper containing recovered/post-consumer fiber and using 100 percent soy-based ink whenever possible.

产品监管 Product Stewardship

盛禧奥及其附属公司坚持一个基本原则, 即关怀所有制造、分销和使用其产品的人员, 以及我们生活的环境。我们的产品监管理念以此为基础, 我们根据该理念评估产品的安全性和对环境的影响, 并采取适当措施来保护我们的员工、公众健康和环境。我们成功的产品监管仰赖于与盛禧奥产品有关的每个人——从每件产品的最初构思和研究, 到制造、使用、销售、处置, 以及循环利用等所有环节。

Trinseo and its affiliated companies have a fundamental concern for all who make, distribute, and use their products and for the environment in which we live. This concern is the basis for our Product Stewardship philosophy by which we assess the safety, health, and environmental information on our products so that appropriate steps may be taken to protect employee and public health and our environment. The success of our product stewardship program rests with each and every individual involved with Trinseo products – from the initial concept and research, to manufacture, use, sale, disposal, and recycle of each product.

客户须知 Customer Notice

基于保护人类健康和环境的原因, 客户有责任对其生产过程和对盛禧奥产品的应用进行全面监管和检查, 以确保盛禧奥产品不会以不当方式进行使用。盛禧奥人员将解答客户的问题, 并提供合理的技术支持。使用盛禧奥产品之前, 请务必查阅盛禧奥产品的相关资料, 包括安全数据表。最新安全数据表可从盛禧奥获取。

Customers are responsible for reviewing their manufacturing processes and their applications of Trinseo products from the standpoint of human health and environmental quality to ensure that Trinseo products are not used in ways for which they are not suitable. Trinseo personnel are available to answer questions and to provide reasonable technical support. Trinseo product literature, including safety data sheets, should be consulted prior to the use of Trinseo products. Current safety data sheets are available from Trinseo.

任何人无权侵犯盛禧奥或其他公司所有的任何专利。由于使用条件及适用法律可能因地而异, 客户有责任确定本手册所述产品和信息是否适合其本身使用, 并确保其工作场所以及处理规程符合相关法律要求。本手册所述信息均真实可靠, 并在编制当时确认准确无误, 但盛禧奥对本手册中的信息不承担任何义务或责任。

No freedom from infringement of any patent owned by Trinseo or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, the customer is responsible for determining whether products and the information in this document are appropriate for the customer's use and for ensuring that the customer's workplace and disposal practices are in compliance with applicable legal requirements. Although the information herein is provided in good faith and was believed to be accurate when prepared, Trinseo assumes no obligation or liability for the information in this document.

医疗应用注意事项 NOTICE REGARDING MEDICAL APPLICATION RESTRICTIONS

盛禧奥要求客户在考虑将盛禧奥产品用于医疗用途之前, 务必先查阅盛禧奥的医疗应用政策, 网址为: [HTTPS://WWW.TRINSEO.COM/INDUSTRIES/MEDICAL](https://www.trinseo.com/industries/MEDICAL)。该政策规定的各种限制和免责声明都已列入, 以作参考。

TRINSEO REQUESTS THAT CUSTOMERS REFER TO TRINSEO'S MEDICAL APPLICATION POLICY [HTTPS://WWW.TRINSEO.COM/INDUSTRIES/MEDICAL](https://www.trinseo.com/industries/MEDICAL) BEFORE CONSIDERING THE USE OF TRINSEO PRODUCTS IN MEDICAL APPLICATIONS. THE RESTRICTIONS AND DISCLAIMERS SET FORTH IN THAT POLICY ARE INCORPORATED BY REFERENCE.

如需了解更多有关盛禧奥产品、创新举措、专业技术及其他服务的信息, 请浏览盛禧奥官方网站: www.trinseo.com, 或致电服务热线: +1-855-TRINSEO (+1-855-874-6736)。

For more information on products, innovations, expertise, and other services available from Trinseo, visit www.trinseo.com, or in the U.S. contact us at +1-855-TRINSEO (+1-855-874-6736).

免责声明 DISCLAIMER

盛禧奥不对任何产品的可销售性或特定用途 (包括医疗用途) 的适用性作任何明示或暗示的保证, 并明确排除默认担保。由于相关的资料信息和产品的使用情况和方法都超出盛禧奥的认知和可控范围, 因此, 对于因依赖此处信息或产品使用资料而可能导致的损失或损害, 盛禧奥不承担任何责任。盛禧奥不保证产品的任何用途, 将豁免于任何侵权诉求。

TRINSEO MAKES NO WARRANTIES, EITHER EXPRESS OR IMPLIED, IN THIS DOCUMENT; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE (INCLUDING MEDICAL APPLICATIONS) ARE EXPRESSLY EXCLUDED. SINCE THE CONDITIONS AND METHODS OF USE OF THE INFORMATION AND PRODUCTS REFERRED TO ARE BEYOND TRINSEO'S KNOWLEDGE AND CONTROL, TRINSEO DISCLAIMS ANY AND ALL LIABILITY FOR LOSSES OR DAMAGES THAT MAY RESULT FROM RELIANCE ON THE INFORMATION OR USE OF THE PRODUCTS DESCRIBED HEREIN. TRINSEO MAKES NO WARRANTIES, EXPRESS OR IMPLIED, THAT THE USE OF ANY TRINSEO PRODUCT WILL BE FREE FROM ANY INFRINGEMENT CLAIMS.

一般注意事项 GENERAL NOTICE

本手册中的所有终端应用照片仅代表潜在的终端应用, 并不代表目前的商业应用, 也不代表盛禧奥对实际产品的保证。此外, 这些照片仅用于说明目的, 并不代表对制造商自制或替盛禧奥制造的某一特定潜在终端产品或应用的保证或担保, 也不是对盛禧奥所制造的特定产品的保证或担保。如果产品注明为“试验品”或“开发品”, 则表示: (1) 这种产品的技术规格可能尚未完全确定; (2) 在接触和使用这种产品时, 需要保持谨慎, 并对其进行分析; (3) 盛禧奥很有可能修改技术规格和/或停产; 和 (4) 尽管盛禧奥可能不时提供该等产品的样品, 但盛禧奥没有义务为任何使用或应用提供该等产品, 或以其他方式将该等产品商品化。

Any photographs of end-use applications in this document represent potential end-use applications but do not necessarily represent current commercial applications, nor do they represent an endorsement by Trinseo of the actual products. Further, these photographs are for illustration purposes only and do not reflect either an endorsement or sponsorship of any other manufacturer for a specific potential end-use product or application, or for Trinseo, or for specific products manufactured by Trinseo. If products are described as “experimental” or “developmental”: (1) product specifications may not be fully determined; (2) analysis of hazards and caution in handling and use are required; (3) there is greater potential for Trinseo to change specifications and/or discontinue production, and (4) although Trinseo may from time to time provide samples of such products, Trinseo is not obligated to supply or otherwise commercialize such products for any use or application whatsoever.

如需了解本手册未涵盖的其它信息, 或确定您持有的手册是最新版本, 请通过以下方式联系我们: www.trinseo.com/Contact-Us。

For additional information not covered by the content of this document or to ensure you have the latest version of this document available, please refer to our website at www.trinseo.com/Contact-Us.

关注盛禧奥 Follow us at:



©盛禧奥 (2025) 版权所有。保留一切权利。
Copyright© Trinseo (2025) All rights reserved.
™盛禧奥 PLC 或其关联公司商标
™Trademark of Trinseo PLC or its affiliates
®Responsible Care (责任关怀®) 是美国化学学会的服务标志
®Responsible Care is a service mark of the American Chemistry Council

表格号 | Form No.
858-06152