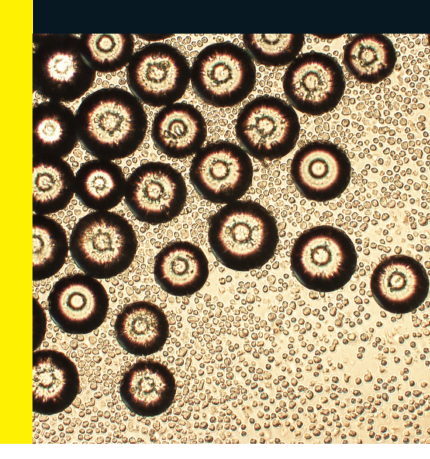
SVISCISVS

Product Datasheet

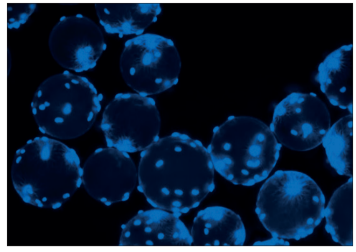
Microcarrier Products

Simplifying adherent, cell-based research and manufacturing

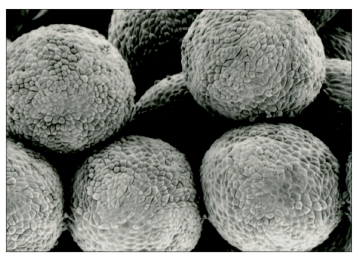


Product Information

Since its inception in 1984, SoloHill® has developed an extensive range of commercially available microcarrier products. By successfully combining cutting-edge research with high-quality manufacturing, SoloHill® not only offers excellent products but also provides valuable technical expertise to ensure optimal results. Our talented scientists are available to assist with product selection, process optimization, and technology transfer to end-user laboratories. Microcarriers are tiny spheres that normally range from 90 to 300 microns in diameter. The relative density of microcarriers is close to water, which facilitates easy suspension in a cell culture medium. Their core material, surface chemistry, and coating promote attachment and growth of anchoragedependent cells and influences the production of biologics in cell culture processes. A fundamental benefit of microcarriers is that they provide a large effective surface area with a relatively small footprint, allowing large-scale manufacturing of biologics for lower capital investment.



Human mesenchymal stromal/stem cells (hMSCs) growing on SoloHill® Microcarriers

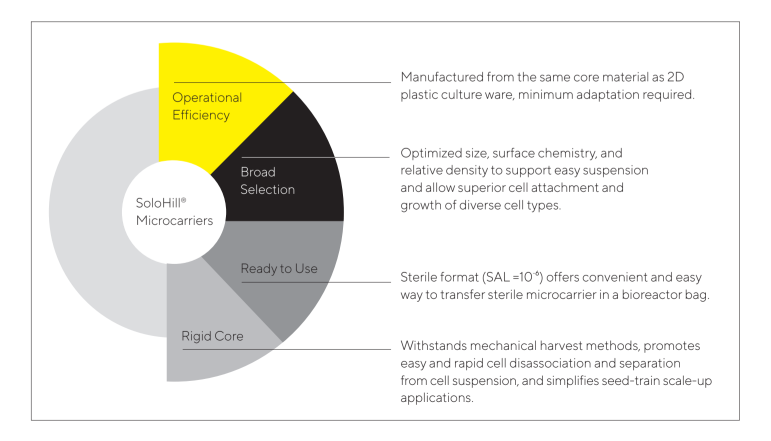


Scanning electron micrograph of Vero cells on SoloHill® Microcarriers

Benefits

Sartorius SoloHill[®] Microcarrier technology has many advantages for the large-scale production of high-quality, anchorage-dependent cells.

- Proven Track Record: Used by the animal and human health industry for over 30 years.
- Streamlined Solution: Simply sterilize and use: hydration and pre-swelling steps are not required.
- **Ready-to-Use:** Sterile format with sterility assurance level (SAL) 10⁻⁶ eliminates sterilization validation and shortens manufacturing process.



Applications

Microcarrier technology provides an efficient, cost-effective tool to scale up various adherent, cell-based biopharmaceutical applications such as advanced cell and gene therapy, vaccines, and biologics production. Historically, microcarrier and stirred-tank bioreactor technologies have been used successfully by the biopharmaceutical industry, and this platform is accepted by regulatory agencies for both animal and human health product manufacturing. A wide range of commercially available, traditional stainless steel, and single-use stirred-tank bioreactors are used to scale processes up to 3000 m² surface area or greater using microcarrier technology. Additionally, microcarrier-based scale-up performed in controlled bioreactor systems facilitates automated closed system operations, thereby diminishing contamination risks and providing a regulated manufacturing environment for consistent product manufacturing.

Product Specification

SoloHill's diverse microcarrier products are manufactured and handled under ISO 9001 standards. All microcarrier types are offered in standard non-sterile and sterile (gamma-irradiated), ready-to-use formats that facilitate ease of use. Specific cell types have different requirements for attachment, growth, and biologic production, hence the optimal microcarrier should be selected experimentally. Microcarriers are offered in a convenient starter kit format to accelerate this initial screening and evaluation. Selecting the optimal microcarrier type is key to a successful culture. Sartorius offers a variety of microcarrier types in multiple size formats ranging from 10 grams to 1000 grams, allowing user flexibility during the selection and optimization of manufacturing processes.

| Microcarrier type, core material, and surface chemistry | Relative density range | Size (microns) | Surface area (cm²/g) | Surface charge | Protein-coated | Number of MC per gram |
|---|---------------------------|-------------------|-------------------------|----------------|----------------|--------------------------|
| Plastic Cross-linked polystyrene | 1.022-1.030 | 125-212 | 360 | No | No | 4.6 × 10⁵ |
| | 1.022-1.030 | 90-150 | 480 | No | No | 1.0 × 10° |
| Plastic Plus Cross-linked polystyrene, cationic-charged | 1.022-1.030 | 125-212 | 360 | Yes | No | 4.6 × 10⁵ |
| Star-Plus Cross-linked modified poly- styrene, cationic-charged | 1.022-1.030 | 125-212 | 360 | Yes | No | 4.6 × 10⁵ |
| Hillex II® Modified polystyrene, cationic-charged | 1.080-1.150 | 160-200 | 515 | Yes | No | 5.5 × 10⁵ |
| Collagen Cross-linked polystyrene coated with Type 1 porcine collagen (gelatin) | 1.022-1.030 | 125-212 | 360 | No | Yes | 4.6 × 10⁵ |
| | 1.034-1.046 | 125-212 | 360 | No | Yes | 4.6 × 10⁵ |
| | 1.022-1.030 | 90-150 | 480 | No | Yes | 1.0 × 10 ⁶ |
| Fact III Cross-linked polystyrene coated with Type 1 porcine collagen (gelatin), cationic-charged | 1.022-1.030 | 125-212 | 360 | Yes | Yes | 4.6 × 10 ⁵ |

Microcarrier Types and Their Properties

Ordering Information

| Microcarrier type | Part number | Weight (gram) | Ready to use (Sterile) |
|--|--------------|---------------|------------------------|
| lastic | P-221-020 | 10 | No |
| Cross-linked polystyrene | P-221-050 | 100 | No |
| | P-221-070 | 500 | No |
| | P-221-080 | 1000 | No |
| | PIR-221-020 | 10 | Yes |
| | AMDS05PS100 | 100 | Yes |
| Plastic Plus Cross-linked polystyrene, cationic-charged | PP-221-020 | 10 | No |
| | PP-221-050 | 100 | No |
| | PP-221-070 | 500 | No |
| | PP-221-080 | 1000 | No |
| | PPIR-221-020 | 10 | Yes |
| | AMDS05PPS100 | 100 | Yes |
| Star-Plus Cross-linked modified polystyrene, cationic-charged | SP-221-020 | 10 | No |
| | SP-221-050 | 100 | No |
| | SP-221-070 | 500 | No |
| | SP-221-080 | 1000 | No |
| | SPIR-221-020 | 10 | Yes |
| | AMDS05SPS100 | 100 | Yes |
| Hillex II® Modified polystyrene, cationic-charged | H-170-020 | 10 | No |
| | H-170-050 | 100 | No |
| | H-170-070 | 500 | No |
| | H-170-080 | 1000 | No |
| | HIR-170-020 | 10 | Yes |
| | AMDS05HS100 | 100 | Yes |
| Collagen-coated | C-221-020 | 10 | No |
| Cross-linked polystyrene coated vith Type 1 porcine collagen (gelatin) | C-221-050 | 100 | No |
| | C-221-070 | 500 | No |
| | C-221-080 | 1000 | No |
| | CIR-221-020 | 10 | Yes |
| | AMDS05CS100 | 100 | Yes |
| FACTIII | F-221-020 | 10 | No |
| Cross-linked polystyrene coated vith Type 1 porcine collagen (gelatin), | F-221-050 | 100 | No |
| cationic-charged | F-221-070 | 500 | No |
| | F-221-080 | 1000 | No |
| | FIR-221-020 | 10 | Yes |
| | AMDS05FS100 | 100 | Yes |
| Microcarrier Starter Kit | SK102-1521B | 10g of each | No |

Custom size options are available upon request, contact at microcarriers@sartorius.com.

Germany

USA

Sartorius Stedim Biotech GmbH August-Spindler-Straße 11 37079 Göttingen Phone +49 551 308 0 Sartorius Stedim North America Inc. 565 Johnson Avenue Bohemia, NY 11716 Toll-Free +1 800 368 7178

For further contacts, visit www.sartorius.com