

Flexsafe®

New PE Film. New Benchmark.

Simplifying Progress



New Flexsafe[®] Bag Family.

Sartorius Stedim Biotech introduced the first single-use bag for biopharmaceutical applications. Since then, demand for these bioprocessing bags has been rapidly increasing for use in critical applications. Their robustness, performance and compliance are crucial for ensuring lack of contamination and process economy. We have developed a new polyethylene film and new bioprocessing bags to pave the way towards the single-use manufacturing facility of the future. Flexsafe® meets the most stringent customer needs for safe bioprocessing.







Cell Growth

The Challenge

Inconsistent and Poor Cell Growth



Several users have reported on poor or inconsistent cell growth in single-use bags.¹ Recent studies suggest that trace amounts of a degradation product derived from a commonly used antioxidant might impair cell growth. At the same time, such antioxidants are necessary to obtain robust and stable single-use bags.²

1 Gammell P., et al. The impact of lot-to-lot variability of disposable cell culture bags on cell growth during the scale-up of a mammalian production cell line. Cell Culture Engineering XIII, April 2012.

Eibl R., et al. Recommendation for leachable studies - Standardized cell culture test for the early identification of critical films for CHO cell lines in chemically defined culture media. DECHEMA Jan 2014.

2 Hammond M., et al. Identification of a Leachable Compound Detrimental to Cell Growth in Single-Use Bioprocess Containers. PDA J. Pharm. Sci. and Tech. 67 (2) 2013: 123-134.

Our Solution

Optimized Resin and Additive Formulation plus Full

Flexsafe® bags are designed to excel due to:



Independent labs have confirmed that Flexsafe® bags are free of cytotoxic leachables. No bDtBPP is identified in WFI extracts of Flexsafe® bags.



Transparency ≠ Purity

The purity of a polymer film is characterized by its leachables and extractables profile, and is determined by the nature of the polymer, quantity and type of additives used to enable processing, and by the processing parameters themselves. There is no correlation between transparency of a film and its leachables and extractables profile.

Control of Manufacturing Processes



In close collaboration with resin and film suppliers, our polymer scientists and biologists have developed a completely new polyethylene film, called S80. A standardized cell growth assay has been used to optimize film formulation, define the operating ranges for extrusion, welding and gamma-irradiation processes and to establish specifications and process controls.

Your Results

Excellent Growth and Lot-to-Lot Consistency



Flexsafe® bags ensure excellent and reproducible growth behavior of the most sensitive cell lines. This has been confirmed by biopharma companies worldwide using their specific cell lines.

Accelerated shelf life studies of dry bags confirm consistent cell growth from day one, as well as no aging effects after gamma irradiation. Further trials demonstrated that you can rely on Flexsafe[®] bags and store your serum-free or proteinfree medium over extended periods.

Excellent process understanding and robust control of the entire manufacturing process guarantee the consistent quality of Flexsafe® bags.

Assurance of Quality Supply

Rely on a Sustainable Supply Chain and Robust Business Continuity Plans

Assurance of supply is a key success factor for long-term drug supply based on single-use technologies. This is why we set up a sustainable supply chain to give you real peace of mind.

Strong partnerships and long-term supply contracts with suppliers of polymers, additives and film suppliers enable us to achieve full traceability of raw materials, complete understanding of film formulation and robust control of the manufacturing process – from raw materials to sterile bags that are ready to use in your drug manufacturing process. Together with our partners, we have established the design space for film extrusion of our new Flexsafe® bags. Based on defined operating ranges and controls, we provide consistent and reproducible bag quality. Flexsafe® supports your drug development and manufacture – ranging from initial clinical trials to long-term supply many years after the launch of your drug products. To meet extremely high business continuity requirements, we have a robust contingency plan in place for uninterrupted film supply. It is based on redundant resin crackers, film extrusion lines and multiple manufacturing sites. In addition, we maintain safety stocks of resins and extruded film rolls.

We control the entire manufacture of critical components, such as filters and tubing. Moreover, we assemble and sterilize single-use bioprocessing bag solutions at our multiple manufacturing sites located across the globe.

Consistent Quality and Change Control

- Established resin specifications
- Design space for film extrusion
- Full traceability of resins and additives

Long-Term Contracts with Suppliers

- 10-year contract with film manufacturer
- 2-year customer change notification period
 Last-time buy option for a minimum of 2
- years' resin demand

Global Supply Guarantee

Complete control over our manufacturing process from resin and film extrusion to final bag assembly

Business Continuity

- Backup resin crackers
- Safety stocks of resin and film for up to 2 years supply
- Multiple bag manufacturing and sterilization sites

Control of Critical Components

- Own bags, filters and connectors
- Strategic partnerships for tubing and sensors



Robustness

Safe and Convenient Single-Use Processing

Flexsafe® meets your requirements for outstanding robustness and ease of use throughout all steps of single-use processing – from cell cultivation to shipping of drug sustance.

Today, almost all unit operations in biologics development and production can be performed using single-use equipment. However, the requirements on mechanical and physical properties can vary considerably, depending on your application. Rocking-motion cell cultivation or liquid shipping applications require a highly flexible bag resistant to material fatigue. A bag used for large-scale mixing or in a stirred tank bioreactor has to withstand the significant hydrostatic pressure generated by liquid volumes of 2,000 L to 3,000 L. Here, the strength of the film and its welds is critical. Apart from the robustness of a bag, it must be easy to install and use in routine manufacture of drugs.

Therefore, the development of our new Flexsafe® bags focused on combining strengths with flexibility to provide outstanding robustness and ease of use for your most demanding applications.

Superior Strength and Flexibility of Film and Welds

The thickness, strength and flexibility of the new S80 film enhance the mechanical robustness of Flexsafe[®], making it ideal for all bioprocessing applications.

The strength of Flexsafe® significantly reduces the risk of accidental damage to the bag due to inappropriate handling.

Its flexibility enables convenient installation and selfdeployment of the bag in its container.

Excellent flexibility of each layer of our new polyethylene film and a total thickness of $400\,\mu m$ provide extraordinary robustness.

Strength and flexibility of film material and welds qualified using multiple methods:

Standard flex durability of film	Highly resistant to fatigue and pinhole formation
Tensile strength	Strength of film and welds
Elongation and energy at break	Flexibility, ease of installation and use
In-house water burst test	Strength of bag
Extensive worst-case testing in actual use	Robustness of Flexsafe [®] in stirred tanks, in rocking motion bioreactors and under actual shipping conditions

Passed ASTM Shipping Test

Filled Flexsafe[®] shipping bags in Palletank[®] passed the most stringent shipping validation test according to ASTM D4169.

One for All

Get Peace of Mind With a Future-Proof Concept

Our range of scalable Flexsafe® bags enables you to implement single-use bioprocessing throughout all steps of drug manufacture, from process development to production – all using just one film.

Featuring high-performance polyethylene film, our new Flexsafe® bags will give you peace of mind based on their consistent performance, even in the most stringent bio processing applications like cell cultivation, long-term storage and shipping of drug products.

Biostat[®] RM | 1 L - 200 L

Biostat® STR | 50 L - 2,000 L

Flexsafe® 2D and 3D bags

Flexsafe® Pro Mixer

Flexsafe®: All the Options Are Yours

Sartorius Flexsafe® bags are an integral part of our total solution offering for single-use manufacturing. Flexsafe® gives you all the options you need. For example, you can choose to use bioprocessing bags in a "stand-alone" configuration or set up a complete single-use factory.

Example of Flexact® UD for ultra- and diafiltration: Mixing bag and mixer, vent filters, trolley with controller, pressure transmitters and pumps, crossflow cassettes, holder and recirculation bag, storage container and bag, complete tubing

Flexsafe® Range

 Bag volumes from 20 mL
 Bags for all bioprocessing steps

 to 3,000 L
 USP - DSP - F+F

Facilitate single-use process implementation from process development to commercial manufacturing

- Reduce time and expense for process validation, extractables and leachables studies, toxicology assessment and stability studies
- Benefit from robustness, consistent quality and assurance of supply
- Ensure worry-free operations, quality and supply chain

A well-characterized, consistent extractables profile due to raw material and process controls

- Facilitate leachables validation and toxicology assessment
- Obtain sustainable, reproducible and reliable process validation data

Germany

USA

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

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