

Single-Use BioProcess Bags

50 to 500 liters



Custom products to meet your timeline

Designed for the preparation, collection, storage and transport of biopharmaceutical liquids

For Use With

- Cylindrical tanks
- Stainless tanks
- Drums
- Plastic totes

Single-Use BioProcess Bags: 50 to 500 liters

Applications

Saint-Gobain single-use bags provide broad chemical compatibility for safe handling of a wide range of biopharmaceutical liquids.

Typical applications include:

- Buffer and media storage
- · Bioreactor feed and harvest
- Intermediate product hold
- Chromatography feed
- Fraction collection
- · Final product hold

Flexibility

Saint-Gobain standard single-use bags incorporate a variety of features allowing easy integration into single-use process applications:

- 2D & 3D designs
- Top and bottom drain options
- Recirculation loop
- Needle-free sampling port
- May be used with sterile welder

Materials and Components

Saint-Gobain single-use bags are constructed of multilayer films optimized for bioprocess production applications. Film materials are consistent throughout the product range, with LDPE as the fluid contact material and EVOH as the gas barrier layer. All standard products are certified to be free of animal derived components.

Validation

Saint-Gobain single-use bags have been qualified using widely accepted test methods.

ISO 10993-5 Cytotoxicity, In Vitro

USP <88> Class VI, In Vivo

ANSI/AAMI/ISO 11137 Sterility

USP <788> Particulate Matter

Extractables

ASTM Physical Properties

USP <661> Physicochemical Test for Plastics

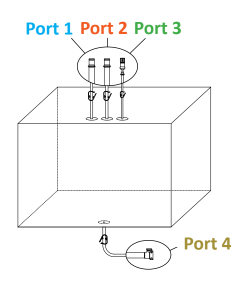
USP <85> Endotoxin

Standard 3D Bags for Rectangular Tanks 200 liters - 500 liter



3D Construction

With Clear C-Flex* 374 Tubing, MPX Fittings (Male & Female), Female Luer*Lock with Needle-Free Sampling Port



3D Bags for Rectangular Tanks 30" Tubing Length, All Ports

Part #	Description	Tubing	Port 1 & Port 2	Port 3	Port 4	Qty/Box
BP0200LB	200 L 3D Bag, STD 4 ports	Clear C-Flex® 374	1/2" x 3/4" x 30" (12.70 mm x 19.05 mm x 76.20 cm) MPX Insert, MPX CAP, Pinch Clamp	1/8" x 1/4" x 30" (3.175 mm x 6.35 mm x 76.20 cm) LL Female + Needle-Free Sampling Port, Luer Cap, Pinch Clamp	1/2" x 3/4" x 30" (12.70 mm x 19.05 mm x 76.20 cm) MPX Insert, MPX CAP, Pinch Clamp	4
BP0500LB	500 L 3D Bag, STD 4 ports					4

Standard Bags for Cylindrical Tanks 50 liter - 500 liter

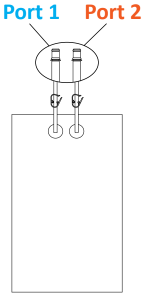
2D Bags for Cylindrical Tanks 30" Tubing Length, Both Ports

Part #	Description	Tubing	Port 1	Port 2	Qty/Box
BP0050LP	50 L Bag, STD 2 ports	Clear C-Flex® 374	3/8" x 5/8" x 30" (9.52 mm x 15.87 mm x 76.20 cm) MPC Insert, Port Cover, Pinch Clamp	3/8" x 5/8" x 30" (9.52 mm x 15.87 mm x 76.20 cm) MPC Insert, Port Cover, Pinch Clamp	10
BP0100LP	100 L Bag, STD 2 ports				10
BP0200LP	200 L Bag, STD 2 ports				10



With Clear C-Flex* 374 Tubing, MPC Insert Fittings (Male) Bottom Drain Available

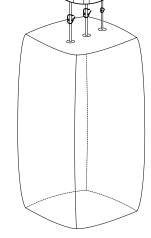
2D Pillow Construction



Port 1 Port 2 Port 3

With Clear C-Flex* 374 Tubing, MPX Insert Fittings (Male), Female Luer*Lock with Needle-Free Sampling Port Bottom Drain Available

3D Construction



3D Bags for Cylindrical Tanks 30" Tubing Length, All Ports

Part #	Description	Tubing	Port 1	Port 2	Port 3	Qty/ Box
BP0050LD	50 L 3D Bag, STD 3 ports	Clear C-Flex® 374	1/2" x 3/4" x 30" (12.7 mm x 19.05 mm x 76.20 cm) MPX Insert, MPX CAP, Pinch Clamp	1/2" x 3/4" x 30" (12.7 mm x 19.05 mm x 76.20 cm) MPX Insert, MPX CAP, Pinch Clamp	1/8" x 1/4" x 30" (3.18 mm x 6.35 mm x 76.20 cm) LL Female + Needle-Free Sampling Port, Luer Cap, Pinch Clamp	10
BP0100LD	100 L 3D Bag, STD 3 ports					10
BP0200LD	200 L 3D Bag, STD 3 ports					10
BP0300LD	300 L 3D Bag, STD 3 ports					4
BP0500LD	500 L 3D Bag, STD 3 ports					4

For more than four decades, Saint-Gobain and its family of companies have supplied the world with innovative, high-performance polymer products for the most demanding applications. Our tradition of excellence goes back almost 350 years through our parent company, Compagnie de Saint-Gobain, one of the world's top 100 industrial corporations, with operations in 64 countries. This successful corporation has been built with the single purpose of serving the customer and a commitment to quality and leadership in each of the industries served.

SAINT-GOBAIN

Standard 3D Liners for Cylindrical Tanks 20 liter - 500 liter



3D Liners for Cylindrical Tanks

Part #	Description	Base O.D.	Height	Qty/Box
LR0020L	20 L Liner, STD 3D	11.00" (27.94 cm)	15.13" (38.43 cm)	20
LR0030L	30 L Liner, STD 3D	12.44" (31.60 cm)	18.00" (45.72 cm)	20
LR0040L	40 L Liner, STD 3D	13.37" (33.96 cm)	20.37" (51.74 cm)	20
LR0050L	50 L Liner, STD 3D	13.63" (34.62 cm)	27.63" (70.18 cm)	20
LR0100L	100 L Liner, STD 3D	19.56" (49.68 cm)	29.87" (75.87 cm)	20
LR0200L	200 L Liner, STD 3D	22.00" (55.88 cm)	36.13" (91.77 cm)	10
LR0300L	300 L Liner, STD 3D	23.94" (60.81 cm)	48.07" (122.10 cm)	10
LR0400L	400 L Liner, STD 3D	28.37" (72.06 cm)	44.25" (112.40 cm)	10
LR0500L	500 L Liner, STD 3D	31.63" (80.34 cm)	49.31" (125.25 cm)	10

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