

Saint-Gobain Life Sciences – Bioprocess Solutions



Features / Benefits

- Available as manifold system
- Top or bottom drain
- Recirculation loops and sampling systems
- 2D, 3D, and liner designs for cylindrical tanks
- Sealable, weldable tubing on standard designs
- Needle-free sampling ports
- Small volume bags with integrated hanging capability and handle (2L 2OL)
- Standard or custom designs available

Typical Applications

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

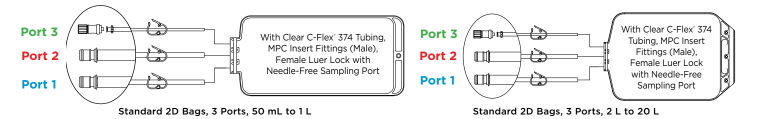


Bioprocess Bags

For single-use bioprocess systems

Saint-Gobain is a leading global supplier of 50 mL to 3,000 L single-use bags for the biopharmaceutical industry. Our single-use bags are constructed of a multilayer film optimized for bioprocess production applications. The film materials are consistent throughout the product range, with LLDPE as the fluid contact material and EVOH as the gas barrier layer. All standard products are free of animal derived components.

Saint-Gobain BioProcess Systems are manufactured following cGMP that is QSR and ISO 9001 : 2015 compliant. Bags are manufactured and assembled at our Plymouth, MN, USA, Hangzhou, China, and Bangalore, India, facilities that operate certified ISO Class 7 cleanrooms. Our standard designs are ready to fit a range of bioprocess functions, or we can deliver custom products to meet your exacting needs.



Standard 2D Bags, 3 Ports, 50 mL to 20 L

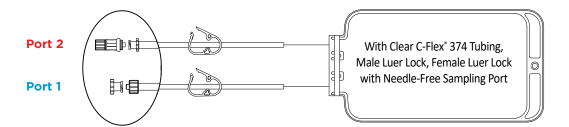
6" Tubing Length, All Ports

Part #	Description	Tubing	Dimensions LxW in (cm)	Internal Surface Area in ² (cm ²)	Port 1	Port 2	Port 3	Qty/ Box
BP0050M	50 mL Bag, STD 3 ports		5.22 x 3.85 (13.26 x 9.78)	26.00 (167.74)				20
BP0150M	150 mL Bag, STD 3 ports		7.72 x 3.85 (19.61 x 9.78)	43.50 (280.64)			1/8" x 1/4" x 6" (3.175 mm x 6.35 mm	20
BP0250M	250 mL Bag, STD 3 ports		9.72 x 3.85 (24.69 x 9.78)	57.00 (367.74)	1/4" x 7/16" x 6" (6.35 mm x	1/4" x 7/16" x 6" (6.35 mm x	x 15.24 cm) LL Female + Needle-	20
BP0500M	500 mL Bag, STD 3 ports		10.22 x 5.35 (25.96 x 13.59)	86.21 (556.13)	11.11 mm x 15.24 cm) MPC Insert.	11.11 mm x 15.24 cm) MPC Insert.	Free Sampling Port, Luer Cap, Pinch Clamp	20
BP0001L	1 L Bag, STD 3 ports	Clear	13.50x 6.48" (34.29 x 16.46)	145.42 (935.48)	Port Cover, Pinch Clamp	Port Cover,		20
BP0002L	2 L Bag, STD 3 ports	374	C-Flex* 374 15.55 x 9.35 226.40 (39.37 x 23.75) (1458.06)		20			
BP0003L	3 L Bag, STD 3 ports		18.05 x 9.35 (45.72 x 23.75)	271.40 (1748.38 cm)			1/8" x 1/4" x 6" (3.175 mm x 6.35 mm	20
BP0005L	5 L Bag, STD 3 ports		18.34 x 12.35 (46.48 x 31.24)	364.52 (2348.38)	3/8" x 5/8" x 6" 3/8" x 5/8" x 6" (9.53 mm x) (9.53 mm x) 15.87 mm x) 15.87 mm x) 15.24 cm) MPC 15.24 cm) MPC	x 15.24 cm) LL Female + Needle-Free	20	
BP0010L	10 L Bag, STD 3 ports		27.70 x 12.35 (70.36 x 31.24)	587.44 (3787.09)		Sampling Port, Luer Cap, Pinch Clamp	10	
BP0020L	20 L Bag, STD 3 ports		28.12 x 18.35 (71.37 x 46.48)	887.98 (5722.57)	Insert, Port Cover, Pinch Clamp	er, Insert, Port Cover, Pinch Clamp		10

20" Tubing Length, All Ports

BP0050ML	50 mL Bag, STD 3 ports		5.22 x 3.85 (13.26 x 9.78)	26.00 (167.74)			1/8" x 1/4" x 20" (3.175 mm x 6.35 mm x 50.80 cm) LL Female + Needle- Free Sampling Port, Luer Cap, Pinch Clamp	20
BP0150ML	150 mL Bag, STD 3 ports		7.72 x 3.85 (19.61 x 9.78)	43.50 (280.64)				20
BP0250ML	250 mL Bag, STD 3 ports		9.72 x 3.85 (24.69 x 9.78)	57.00 (367.74)	1/4" x 7/16" x 20" (6.35 mm x	1/4" x 7/16" x 20" (6.35 mm x 11.11 mm x 50.80 cm) MPC Insert, Port Cover, Pinch Clamp		20
BP0500ML	500 mL Bag, STD 3 ports		10.22 x 5.35 (25.96 x 13.59)	86.21 (556.13)	11.11 mm x 50.80 cm) MPC Insert,			20
BP0001LL	1 L Bag, STD 3 ports	Clear	13.50x 6.48" (34.29 x 16.46)	145.42 (935.48)	Port Cover, Pinch Clamp			20
BP0002LL	2 L Bag, STD 3 ports	C-Flex [®] 374	15.55 x 9.35 (39.37 x 23.75)	226.40 (1458.06)			1/8" x 1/4" x 20" (3.175 mm x	20
BP0003LL	3 L Bag, STD 3 ports		18.05 x 9.35 (45.72 x 23.75)	271.40 (1748.38 cm)				20
BP0005LL	5 L Bag, STD 3 ports	-	18.34 x 12.35 (46.48 x 31.24)	364.52 (2348.38)	3/8" x 5/8" x 20" (9.53 mm x	3/8" x 5/8" x 20" (9.53 mm	6.35 mm x 50.80 cm) LL Female + Needle-	20
BP0010LL	10 L Bag, STD 3 ports		27.70 x 12.35 (70.36 x 31.24)	587.44 (3787.09)	15.87 mm x 50.80 cm) MPC Insert.	x 15.87 mm x 50.80 cm) MPC Insert,	Free Sampling Port, Luer Cap, Pinch Clamp	10
BP0020LL	20 L Bag, STD 3 ports		28.12 x 18.35 (71.37 x 46.48)	887.98 (5722.57)	Port Cover, Pinch Clamp	Port Cover, Pinch Clamp		10

Standard 2D Bags, 2 Ports, 50 mL to 500 mL



12" Tubing Length, Both Ports

Part #	Description	Tubing	Dimensions LxW in (cm)	Internal Surface Area in ² (cm ²)	Port 1	Port 2	Qty/Box
BP0050MS	50 mL Bag, STD 2 ports	Clear	5.22 x 3.85 (13.26 x 9.78)	26.00 (167.74)	1/8" x 1/4" x 12" (30.48 cm)		20
BP0150MS	150 mL Bag, STD 2 ports		7.72 x 3.85 (19.61 x 9.78)	43.50 (280.64)		1/8" x 1/4" x 12" (30.48 cm) Female Luer, Needle-Free Site, Luer Thread Cover, Pinch Clamp	20
BP0250MS	250 mL Bag, STD 2 ports	C-Flex* 374	9.72 x 3.85 (24.69 x 9.78)	57.00 (367.74)	Male Luer, Luer Cap, Pinch Clamp		20
BP0500MS	500 mL Bag, STD 2 ports		10.22 x 5.35 (25.96 x 13.59)	86.21 (556.13)			20

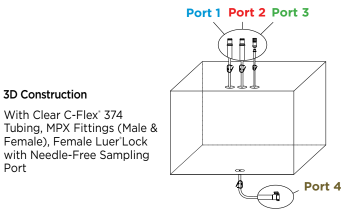
Standard 2D and 3D Bags for Tanks, 200 L to 500 L

3D Construction

Port

With Clear C-Flex* 374





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

Part #	Description	Dimensions LxWxH in (cm)	Tubing	Port 1 & Port 2	Port 3	Port 4	Qty/ Box
BP0200LB	200 L 3D Bag, STD 4 ports	30 x 22 x 22 (76.2 x 55.88 x 55.88)	Clear	1/2" x 3/4" x 30" (12.70 mm x 19.05 mm	1/8" x 1/4" x 30" (3.175 mm x 6.35 mm x 76.20 cm)	1/2" x 3/4" x 30" (12.70 mm x 19.05 mm	4
BP0500LB	500 L 3D Bag, STD 4 ports	45.5 x 30 x 27 (111.56 x 76.2 x 68.58)	C-Flex® 374	x 76.20 cm) MPX Insert, MPX Cap, Pinch Clamp	LL Female + Needle-Free Sampling Port, Luer Cap, Pinch Clamp	x 76.20 cm) MPX Insert, MPX Cap, Pinch Clamp	4

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

Part #	Description	Dimensions LxW in (cm)	Tubing	Port 1	Port 2	Qty/ Box
BP0050LP	50 L Bag, STD 2 ports	38.5 x 21.75 (97.79 x 55.25)				10
BP0100LP	100 L Bag, STD 2 ports	45.5 x 29.5 (111.56 x 73.66)	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
BP0200LP	200 L Bag, STD 2 ports	58.5 x 35 (148.59 x 88.9)				10

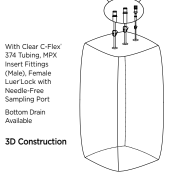




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Port 1 Port 2 Port 3

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

With Clear C-Flex^{*} 374 Tubing, MPC Insert Fittings (Male)

Bottom Drain Available

2D Pillow Construction

Part #	Description	Dimensions LxWxH in (cm)	Tubing	Port 1	Port 2	Port 3	Qty/ Box	
BP0050LD	50 L 3D Bag, STD 3 ports	11 x 11 x 27.5 (27.94 x 27.94 x 69.85)					10	
BP0100LD	100 L 3D Bag, STD 3 ports	15 x 15 x 30.5 (38.1 x 38.1 x 77.47)	-			1/8" × 1/4" × 30"	10	
BP0200LD	200 L 3D Bag, STD 3 ports	17.5 x 17.5 x 41 (44.45 x 44.45 x 104.14)	Clear C-Flex* 374	1/2" x 3/4" x 30" (12.7 mm x 19.05 mm x 76.20 cm)	1/2" x 3/4" x 30" (12.7 mm x 19.05 mm x 76.20 cm)	(3.18 mm x 6.35 mm x 76.20 cm)	10	
BP0300LD	300 L 3D Bag, STD 3 ports	19 x 19 x 52.5 (48.26 x 48.26 x 133.35)			8.26	MPX Insert, MPX Cap, Pinch Clamp	MPX Insert, MPX Cap, Pinch Clamp	Sampling Port, Luer Cap, Pinch Clamp
BP0500LD	500 L 3D Bag, STD 3 ports	(99.70 x 99.70					4	

Standard 3D Liners for Cylindrical Tanks, 20 L to 500 L

Part #	Description	LxWxH When Laid Flat in (cm)	Fits Tank with ODxH in (cm)	Qty/ Box
LR0020L	20 L Liner, STD 3D	21 x 19.5 x 15.25 (53.34 x 49.53 x 38.43)	11 x 15 (27.9 x 38.1)	20
LR0050L	50 L Liner, STD 3D	34 x 25 x 27.75 (86.36 x 63.5 x 70.18)	13 x 27 (33 x 68.6)	20
LR0100L	100 L Liner, STD 3D	36 x 32.5 x 30 (91.44 x 82.55 x 76)	18 x 30 (45.7 x 76.2)	20
LR0200L	200 L Liner, STD 3D	42 x 38.5 x 36.25 (106.68 x 97.79 x 91.77)	22 x 36 (55.9 x 91.4)	10
LR0300L	300 L Liner, STD 3D	54 x 41 x 48 (137.16 x 104.14 x 122.10)	24 x 48 (61 x 121.9)	10
LR0400L	400 L Liner, STD 3D	51 x 48 x 44.25 (129.54 x 121.92 x 112.40)	28 x 44 (71.1 x 111.8)	10
LR0500L	500 L Liner, STD 3D	68 x 54 x 49.5 (172.72 x 137.16 x 125.25)	31 x 49 (78.7 x 124.5)	10



Multilayer Film Structure

Saint-Gobain single-use bags are constructed of multilayer film optimized for bioprocess production applications. Film materials are consistent throughout the product range, and are free of materials of animal origin. Offering outstanding biocompatibility, chemical compatibility, barrier and strength properties, Saint-Gobain films meet the most demanding bioprocess applications.

Fluid Contact Layer - Linear Low Density Polyethylene (LLDPE)

Provides outstanding biocompatibility with broad chemical compatibility for safe handling of a wide range of biopharmaceutical liquids.

Gas Barrier Layer- Ethyl Vinyl Alcohol (EVOH)

Provides excellent barrier to the transmission of oxygen and carbon dioxide.

Strength Layer - Nylon

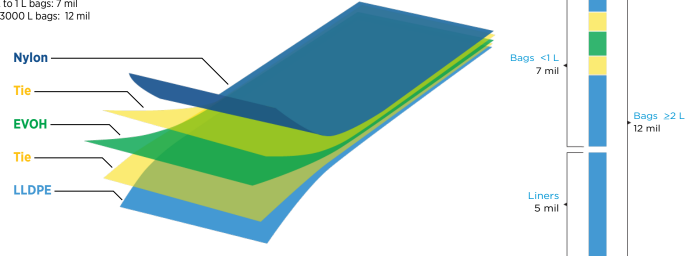
Provides outstanding impact and tear resistance, optimizing overall toughness of the bag.

Tie Structure

Multiple materials provide bonding between layers and add to overall performance of the bag.

Film Thickness

Liners: 5 mil (side-wall) / 7 mil (bottom) 50 mL to 1 L bags: 7 mil 2 L to 3000 L bags: 12 mil



Physical Properties

	ASTM ¹	Units	Typical Value
Thickness 50 mL - 1 L Chamber 2 L - 500 L Chamber	N/A N/A	mils mils	7.0 12.0
Tensile Strength (MD)	D882A	psi	5300
Tear Resistance	D1922	grams	>800
Seam Strength	D882	lbs/in	>25
Dart Impact	D1709	grams	>1600
Operating Temperature	N/A	°C	-80 to +60
O ₂ Transmission Rate	D3985	cc/m²/day	<0.005
CO ₂ Transmission Rate	F2476	cc/m²/day	<1.0
Water Vapor Transmission Rate	F1249	g/m²/day	2.66 to 2.68

Biological & Particulate Testing

	Test Protocol	Result
Genotoxicity Test	ISO 10993-3	Pass
Bacterial Endotoxin	USP <85>	Pass
Subvisible Particulate	USP<788>	Pass
Bioburden	ISO 11737-1	Pass
Physicochemical Tests for Plastics	USP <661>	Pass

Bioprocess bags meet the requirements of USP <88> Class VI, and/or USP <87>, and/or ISO 10993-5.

(1) ASTM test results reported using 7.0 mil chamber construction

Sterilization

	Test Protocol	Result
Microbiological Validation of 25kGy Radiation Sterilization	ANSI/AAMI/ISO 11137	10⁻⁵ SAL 3 Year Expiry

All part numbers referenced in this document are individually double-pouched within their case and gamma irradiated at 25-40kGy without sterility assurance. Custom bags can be provided with no gamma irradiation, with gamma irradiation, or with gamma irradiation and SAL 10-6

Validation and Extractables

Saint-Gobain single-use bags have been qualified using widely accepted test methods. Complete validation and testing information can be found by visiting biopharm.saint-gobain.com/technical-and-validation



Saint-Gobain Life Sciences

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