Convenient, stocked, and prefilled media and reagents—it's in the bag GIBCO® Media and Reagents in Universal Bags





GIBCO® media and reagents now available stocked in flexible packaging

- → Conveniently designed for largerscale work—prefilled with GIBCO® media and reagents in a variety of formulations and sizes
- → Easily integrated with automated systems—unique universal design provides multiple connection options on cell culture instrumentation
- → Stocked and ready when you need them—no waiting for custom orders

Ready, on demand

As your cell culture moves from the bench top to larger-scale systems, you'll need access to larger quantities of media, ready to deliver in a convenient format. As the industry leader in cell culture media and reagents, GIBCO® products are available when you need them. Provided with the highest-quality reagents to

maximize your results, GIBCO® universal bags are designed with universal tubing connections for easy integration into your automated cell maintenance systems. There's no need to wait four to six weeks for made-to-order bagged media. Just order your media products directly from Invitrogen, prefilled with 5 L or 10 L in a universal bag (Figure 1), with the formulation of your choice. Choose from a variety of stocked formulations including DMEM,



Figure 1—Choose your prefilled GIBCO® formulation. GIBCO® universal bags are available prefilled with a selection of GIBCO® media and reagents, in 5 L and 10 L sizes.

RPMI, DMEM/F-12, PBS, HBSS, Sf-900™ II, and TrypLE™ Express (Figure 3). The bags are stocked and ready to ship when you place your order. For specially formulated media, simply order the universal bag as a custom product. Our knowledgeable Invitrogen packaging team is available to assist you with selecting packaging configurations for a wide variety of applications to suit your needs.

Flexible, four-port design

GIBCO® universal bags are compatible with four different mechanical connection methods (blood spike, male-threaded luer, female-threaded luer, and MPC™ quick connect; Figure 2), and provide:

→ A versatile media transfer system that maintains a closed system by utilizing three preconnected C-Flex® tubing transfer lines

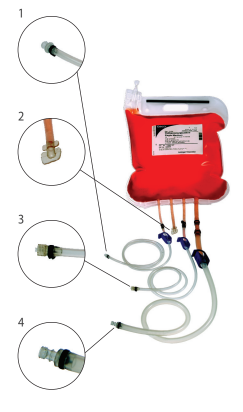


Figure 2—Four-port design. GIBCO® universal bags have a flexible four-port design offering versatility and convenience: (1) female-threaded luer, (2) blood spike, (3) male-threaded luer, (4) MPC™ quick connect.

- → Greater flow rate flexibility through a variety of tubing sizes: %" × %" (3.2 mm × 6.4 mm), %6" × %6" (4.8 mm × 7.9 mm), and %" × %" (9.5 mm × 15.9 mm) (ID × OD)
- → Compatibility with the most commonly used thermoplastic tubing for sterile and aseptic connection devices

Animal origin—free contact layer

The animal origin—free universal bag film (Solvay™ BF-1400) meets USP Class VI requirements and has an ethylene vinyl acetate (EVA) media contact layer (Figure 4), which has been fully qualified* and widely used in many cell culture applications. This new line of flexible packaging allows you to utilize and integrate a single-use, disposable container with a variety of automated cell culture instruments, disposable bioreactor systems, and sterile connection processes without the need for costly customization.



Figure 3—TrypLE™ Express, the gentle, room temperature–stable cell dissociation enzyme available in the GIBCO® universal bag format.

FILM CONSTRUCTION



EVA contact surface

- 1 0.0010" LDPE (low-density polyethylene)
- 2 0.0005" EVOH (ethyl vinyl alcohol: gas barrier layer)
- 3 0.0010" LDPE (low-density polyethylene)
- 4 0.0100" EVA (ethylene vinyl acetate)

Figure 4—Animal origin–free Solvay™ BF-1400 film construction detail.



Stick with the industry-trusted leader for your large-scale cell culture media and reagents.

Order GIBCO® media and reagents in universal bags from Invitrogen today.

Product	Quantity	Cat. no.
DPBS without calcium chloride, magnesium chloride,	5 L	14190-342
or phenol red	10 L	14190-359
HBSS without calcium chloride, magnesium chloride,	5 L	14170-195
or magnesium sulfate	10 L	14170-203
DMEM high glucose with L-glutamine, without sodium pyruvate	5 L	11965-167
	10 L	11965-175
DMEM high glucose with GlutaMAX™-I, without sodium pyruvate	5 L	10566-032
	10 L	10566-040
DMEM high glucose, with L-glutamine and sodium pyruvate	5 L	11995-115
	10 L	11995-123
DMEM high glucose, with GlutaMAX™-I and sodium pyruvate	5 L	10569-069
	10 L	10569-077
RPMI Medium 1640 with L-glutamine	5 L	11875-168
	10 L	11875-176
RPMI Medium 1640 with GlutaMAX™-I	5 L	61870-143
	10 L	61870-150
DMEM with L-glutamine and HEPES buffer, without sodium pyruvate	5 L	12430-112
	10 L	12430-120
DMEM with GlutaMAX™-I and HEPES buffer, without sodium pyruvate	5 L	10564-037
	10 L	10564-045
RPMI Medium 1640 with L-glutamine and HEPES buffer	5 L	22400-147
	10 L	22400-154



Product	Quantity	Cat. no.
RPMI Medium 1640 with GlutaMAX™-I and HEPES buffer	5 L	72400-146
	10 L	72400-153
Distilled Water	5 L	15230-253
	10 L	15230-261
Sf-900™ II with L-glutamine	5 L	10902-161
	10 L	10902-179
Sf-900™ III with L-glutamine	10 L	12658-035
DMEM/F-12 with L-glutamine and HEPES buffer	5 L	11330-099
	10 L	11330-107
TrypLE™ Express 1X with phenol red	5 L	12605-093
TrypLE™ Express 1X without phenol red	5 L	12604-054

For additional information, to place your order, or to request a custom format, formulation, or film construction, please contact Invitrogen Customer Service or visit www.invitrogen.com/universalbags.

 $\mathsf{MPC^m}$ is a trademark of Miniature Precision Components, Inc. (MPC). C-Flex® is a registered trademark of Consolidated Polymer Technologies (CPT). $\mathsf{Solvay^m}$ is a trademark of Solvay S.A.

©2006 Invitrogen Corporation. All rights reserved. These products may be covered by one or more Limited Use Label Licenses (see Invitrogen catalog or www.invitrogen.com). By use of these products you accept the terms and conditions of all applicable Limited Use Label Licenses. For research use only. Not intended for any animal or human therapeutic or diagnostic use, unless otherwise state. F-066977-1 0806





^{*} For a copy of the GIBCO* universal bag validation specifications and performance results, contact Invitrogen's Technical Support department.