

3io-3implex[∞] Ultra Carboys

Bio-Simplex™ Ultra Carboys combine all the same unique design features as the standard product line, but are manufactured amd validated specifically for BioProduction applications. The Bio-Simplex Ultra Carboys can be combined with our patented EZ Top® Container Closure technology for sterile fluid storage and aseptic fluid transfer.

The Bio-Simplex Ultra Carboys are manufactured in a cleanroom environment from high quality polypropylene copolymer which has broad thermal and chemical resistance and is compatible with gamma sterilization.

The Bio-Simplex Ultra Carboy comes in 6 sizes: 2.5L, 5L, 10L, 20L, 40L and 75L with standard open cap and plug, with or without an autoclavable spigot.

Carboys with a 3 inch tri-clamp fitting are available in 5L, 10L, 20L and 40L sizes.

Standard 2 or 3 port EZ Top® Container Closures are available in both C-Flex® TPE and Sani-Tech® Class VI platinum-cured silicone. Custom designs may be ordered with alternative port and tubing configurations to meet specific customer requirements.

For Infinite Possibilities...Think Saint-Gobain Think Saint-Gobain...for Custom Solutions

- The Bio-Simplex[™] advanced fluid handling system combines an ergonomically designed carboy with the customizable EZ Top[®] technology.
- 2. Bio-Simplex Ultra Carboys are designed to improve fluid transfer, storage and cleaning.

Bio-Simplex Ultra Carboy shown with optional EZ Top Container Closure.

- 3. Ultra Carboys are molded, assembled, bagged and boxed in a clean room and are fully validated for bioproduction.
- 4. Visible volume and material markings. Gradation marks are accurate to within +/- 5% accuracy.

- 5. Comes with open cap and plug.
- 6. Large top handles and molded handholds on the bottom allow two people to carry large carboys with ease.
- 7. Slender ergonomic body design requires less space in the laboratory. Three of the new Bio-Simplex™ carboys fit in the same footprint of two traditional round carboys.
- 8. Available with or without leak-proof autoclavable spigot.

Properties

Material	PP Copolymer
Max Temp. °C	121°C
Min. Temp.°C	-40°C
Gamma Compatible	Yes
Autoclavable	10+ Cycles
Clarity - Pre Gamma	Translucent
Clarity - Post Gamma	Brown/Opaque

Specifications

Extractables - NVR	USP 661	<0.5 mg/L
Extractables - ROI	USP 661	<0.2 mg/L
Extractables - Heavy Metals	USP 661	<1 ppm
TOC Analysis	USP 643	<500 μg/L
Class VI	USP 87/88	Pass
Particulates (>10 µm)*	USP 788	<25/ml
Particulates (>25 µm)*	USP 788	<3/ml
Endotoxins	USP 85	<0.25 EU/ml
Bioburden	USP 71	<0.01 CFU/ml
Sterility	ISO 11137	SAL of 10 ⁻⁶

^{*} by light obscuration

Bio-Simplex™ Ultra Carboys

Part Number	Description	Nominal volume	Carboy Material	Cap Size	Spigot
DCFo28o	2.5 Liter Bio-Simplex Ultra Carboy	2.5L	PP Copolymer	80	No
DCFo58o	5 Liter Bio-Simplex Ultra Carboy	5L	PP Copolymer	80	No
DCFo58oS	5 Liter Bio-Simplex Ultra Carboy, Spigot	5L	PP Copolymer	80	Yes
DCF1080	10 Liter Bio-Simplex Ultra Carboy	10L	PP Copolymer	80	No
DCF1080S	10 Liter Bio-Simplex Ultra Carboy, Spigot	10L	PP Copolymer	80	Yes
DCF1oS3	10 Liter Bio-Simplex Ultra Carboy, 3" Sanitary Neck	10L	PP Copolymer	n/a	No
DCF20120	20 Liter Bio-Simplex Ultra Carboy	20L	PP Copolymer	120	No
DCF20120S	20 Liter Bio-Simplex Ultra Carboy, Spigot	20L	PP Copolymer	120	Yes
DCF2oS3	20 Liter Bio-Simplex Ultra Carboy, 3" Sanitary Neck	20L	PP Copolymer	n/a	No
DCF40120	40 Liter Bio-Simplex Ultra Carboy	40L	PP Copolymer	120	No
DCF40120S	40 Liter Bio-Simplex Ultra Carboy, Spigot	40L	PP Copolymer	120	Yes
DCF4oS3	40 Liter Bio-Simplex Ultra Carboy, 3" Sanitary Neck	40L	PP Copolymer	n/a	No
DCF75120	75 Liter Bio-Simplex Ultra Carboy	75 ^L	PP Copolymer	120	No





 $\label{eq:bio-Simplex} \mbox{Bio-Simplex} \mbox{$^{\text{TM}}$ and C-Flex@ are registered trademarks of Saint-Gobain Performance Plastics Corporation.}$

IMPORTANT: It is the user's responsibility to ensure the suitability and safety of Saint-Gobain Performance Plastics tubing for all intended uses. Laboratory and clinical tests must be conducted in accordance with applicable regulatory requirements in order to determine the safety and effectiveness for use of tubing in any particular application.

For a period of 6 months from the date of first sale, Saint-Gobain Performance Plastics Corporation warrants this product to be free from defects in materials and workmanship. Our only obligation will be to replace any portion proving defective, or at our option, to refund the purchase price thereof. User assumes all other risk, if any, including the risk of injury, loss or damage, direct or consequential, arising out of the use, misuse, or inability to use, this product. SAINT-GOBAIN PERFORMANCE PLASTICS CORPORATION SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND RESULTING FROM THE USE OF THIS PRODUCT. THIS WARRANTY IS IN LIEU OF THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE, AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. No deviation is authorized.

Saint-Gobain Performance Plastics Corporation assumes no obligations or liability for any advice furnished by it, or for results obtained with respect to those products. All such advice is given and accepted at the buyer's risk.