



SaniSure®  
Solution Based Innovation

# CAP2V8®

BOTTLE SOLUTIONS



From Concept to Prototype to Production

# CAP2V8® BOTTLE SOLUTIONS



## Table of Contents

PRODUCT CATEGORY	PAGE
STANDARD STERILE MEDIA BOTTLES	4
MEDIA BOTTLE CAPS	10
GL45 GLASS CAPS	12
STANDARD STERILE CENTRIFUGE TUBES	14
CENTRIFUGE CAPS	16
SHAKER FLASKS	18
ACCESSORIES	20



**SaniSure® Cap2v8®** (say “captivate”), was designed to capture, store and transfer high-purity fluid in a way that is unique to the single-use market. This product was created to solve a problem that you, our customers, had identified as preventing you from successfully making your product. **SaniSure was built around the idea of bringing innovative solutions to our customers — we want to help solve your problems so that you can better achieve your primary goal — to save lives.**

We know that our products are used in critical applications that can directly affect patients, and **everything we do at SaniSure is directed to providing the best possible single-use solutions** to help you create treatments for those patients. That ideal is very important to us and one that we apply to our entire operation.

All Cap2v8 products incorporate the Cap2v8 cap — a one-piece molded tube-and-cap system that provides for aseptic transfer, storage and sampling for **media bottles, glass bottles, centrifuge tubes** and **shaker flasks**. In addition, we provide a wide array of custom bottle solutions to solve even the most demanding problems.

The molded design of the Cap2v8 assembly creates a **closed sterile system that protects product integrity** and provides an aseptic seal for high-purity biologicals, reducing the possibility of contamination and product loss often associated with manual processes and designs. A Cap2v8 bottle assembly reduces your labor and installation time, eliminates cleaning validation and helps you produce a more cost-effective operation.

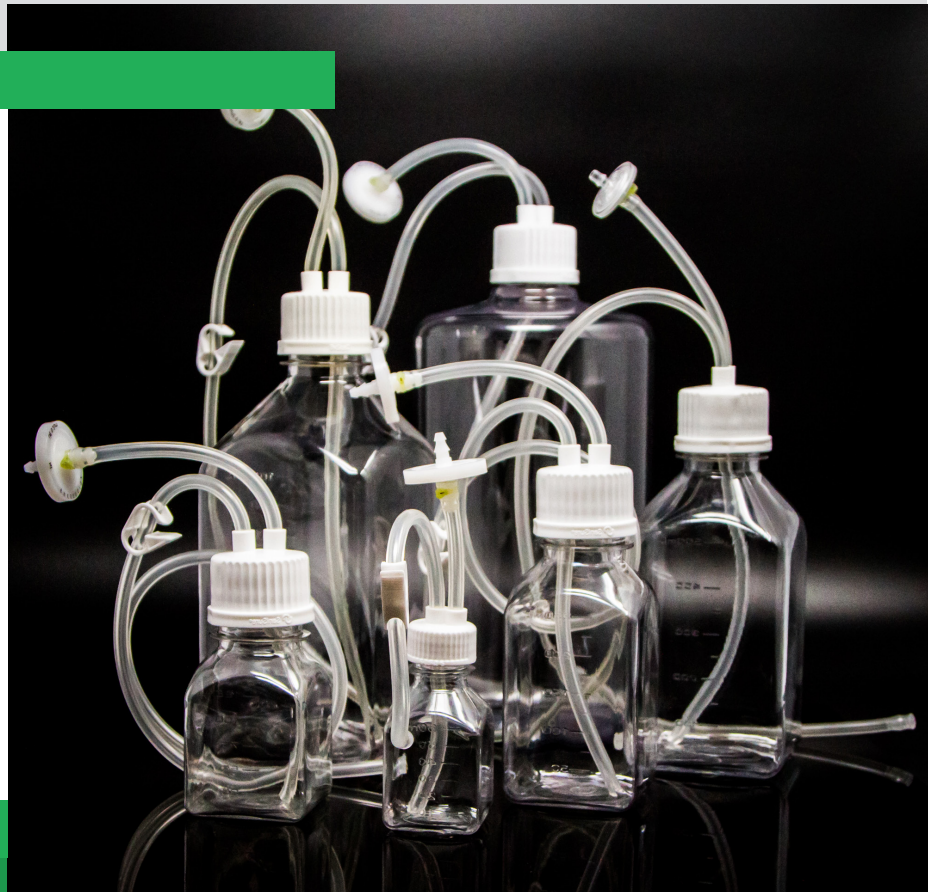
This catalog highlights some of the standard Cap2v8 products, but these solutions are just the beginning of what Cap2v8 can be. Multiple custom options are available — **from concept to prototype to production**. SaniSure can help you design the perfect solution for your process.

**SANISURE — SOLUTION BASED INNOVATION**

Sincerely,

*Your SaniSure Team*

# STANDARD STERILE MEDIA BOTTLES





## STANDARD STERILE MEDIA BOTTLES



Nalgene®

**60 mL STANDARD**

This 60 mL Cap2v8® container uses our 24-415 C-Flex® Cap2v8 with a Nalgene PETG media bottle and comes with an 8-inch feed line with pinch clamp, dip tube and 2-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 20-22 for the multiple options offered to customize your Cap2v8 design, which include sample ports, alternate tubing options and other unique capabilities.

**60 mL STANDARD**

PART NUMBER	CAP2V8	BOTTLE	FEED 1 W/ DIP TUBE	VENT NO DIP	MATERIAL
CAP2V8-060PETG-X-2	24-415	NALGE PETG SQUARE MEDIA	1/8 BY 1/4	1/8 BY 1/4	C-FLEX



Nalgene

**125 mL STANDARD**

This 125 mL Cap2v8 container uses our 38-430 C-Flex Cap2v8 with a Nalgene PETG media bottle and comes with an 18-inch feed line with pinch clamp, dip tube and 4-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 10-11 for alternate cap designs, as well as the multiple tubing options we offer in this cap design. You can also refer to pages 20-22 to see how we can further customize this and other Cap2v8 designs, with sample ports, rigid dip tubes, and sterile connects and disconnects, along with other unique capabilities.

**125 mL STANDARD**

PART NUMBER	CAP2V8	BOTTLE	FEED 1 W/ DIP TUBE	VENT NO DIP	MATERIAL
CAP2V8-125PETG-X-2	38-430	NALGE PETG SQUARE MEDIA	1/8 BY 1/4	1/8 BY 1/4	C-FLEX
CAP2V8-125PETG-X-2L	38-430	NALGE PETG SQUARE MEDIA	1/4 BY 7/16	1/8 BY 1/4	C-FLEX

## STANDARD STERILE MEDIA BOTTLES



Nalgene®

**250 mL STANDARD**

This 250 mL Cap2v8® container uses our 38-430 C-Flex® Cap2v8 with a Nalgene PETG media bottle and comes with an 18-inch feed line with pinch clamp, dip tube and 4-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 10-11 for alternate cap designs, as well as the multiple tubing options we offer in this cap design. You can also refer to pages 20-22 to see how we can further customize this and other Cap2v8 designs, with sample ports, rigid dip tubes, and sterile connects and disconnects, along with other unique capabilities.

250 mL STANDARD					
PART NUMBER	CAP2V8	BOTTLE	FEED 1 W/ DIP TUBE	VENT NO DIP	MATERIAL
CAP2V8-250PETG-X-2	38-430	NALGE PETG SQUARE MEDIA	1/8 BY 1/4	1/8 BY 1/4	C-FLEX
CAP2V8-250PETG-X-2L	38-430	NALGE PETG SQUARE MEDIA	1/4 BY 7/16	1/8 BY 1/4	C-FLEX



Nalgene

**500 mL STANDARD**

This 500 mL Cap2v8 container uses our 38-430 C-Flex Cap2v8 with a Nalgene PETG media bottle and comes with an 18-inch feed line with pinch clamp, dip tube and 4-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 10-11 for alternate cap designs, as well as the multiple tubing options we offer in this cap design. You can also refer to pages 20-22 to see how we can further customize this and other Cap2v8 designs, with sample ports, rigid dip tubes, and sterile connects and disconnects, along with other unique capabilities.

500 mL STANDARD					
PART NUMBER	CAP2V8	BOTTLE	FEED 1 W/ DIP TUBE	VENT NO DIP	MATERIAL
CAP2V8-500PETG-X-2	38-430	NALGE PETG SQUARE MEDIA	1/8 BY 1/4	1/8 BY 1/4	C-FLEX
CAP2V8-500PETG-X-2L	38-430	NALGE PETG SQUARE MEDIA	1/4 BY 7/16	1/8 BY 1/4	C-FLEX

# STANDARD STERILE MEDIA BOTTLES



Nalgene®

## 1000 mL STANDARD

This 1000 mL Cap2v8® container uses our 38-430 C-Flex® Cap2v8 with a Nalgene PETG media bottle and comes with an 18-inch feed line with pinch clamp, dip tube and 4-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 10-11 for alternate cap designs, as well as the multiple tubing options we offer in this cap design. You can also refer to pages 20-22 to see how we can further customize this and other Cap2v8 designs, with sample ports, rigid dip tubes, and sterile connects and disconnects, along with other unique capabilities.

### 1000 mL STANDARD

PART NUMBER	CAP2V8	BOTTLE	FEED 1 W/ DIP TUBE	VENT NO DIP	MATERIAL
CAP2V8-1000PETG-X-2	38-430	NALGE PETG SQUARE MEDIA	1/8 BY 1/4	1/8 BY 1/4	C-FLEX
CAP2V8-1000PETG-X-2L	38-430	NALGE PETG SQUARE MEDIA	1/4 BY 7/16	1/8 BY 1/4	C-FLEX



Nalgene

## 2000 mL STANDARD

This 2000 mL Cap2v8 container uses our 38-430 C-Flex Cap2v8 with a Nalgene PC media bottle and comes with an 18-inch feed line with pinch clamp, dip tube and 4-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 10-11 for alternate cap designs, as well as the multiple tubing options we offer in this cap design. You can also refer to pages 20-22 to see how we can further customize this and other Cap2v8 designs, with sample ports, rigid dip tubes, and sterile connects and disconnects, along with other unique capabilities.

### 2000 mL STANDARD

PART NUMBER	CAP2V8	BOTTLE	FEED 1 W/ DIP TUBE	VENT NO DIP	MATERIAL
CAP2V8-2000PC-X-2	38-430	NALGE PC ROUND MEDIA	1/8 BY 1/4	1/8 BY 1/4	C-FLEX
CAP2V8-2000PC-X-2L	38-430	NALGE PC ROUND MEDIA	1/4 BY 7/16	1/8 BY 1/4	C-FLEX

## STANDARD STERILE MEDIA BOTTLES



## CELLON

**125 mL STANDARD**

This 125 mL Cap2v8® container uses our 48 C-Flex® Cap2v8 with a Cellon PC media bottle and comes with an 18-inch feed line with pinch clamp, dip tube and 4-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 10-11 for alternate cap designs, as well as the multiple tubing options we offer in this cap design. You can also refer to pages 20-22 to see how we can further customize this and other Cap2v8 designs, with sample ports, rigid dip tubes, and sterile connects and disconnects, along with other unique capabilities.

**125 mL STANDARD**

PART NUMBER	CAP2V8	BOTTLE	FEED 1 W/ DIP TUBE	VENT NO DIP	MATERIAL
CAP2V8-125PC-C-X-2	48 mm	CELLON PC SQUARE MEDIA	1/8 BY 1/4	1/8 BY 1/4	C-FLEX
CAP2V8-125PC-C-X-2L	48 mm	CELLON PC SQUARE MEDIA	1/4 BY 7/16	1/4 BY 7/16	C-FLEX



## CELLON

**500 mL STANDARD**

This 500 mL Cap2v8 container uses our 48 C-Flex Cap2v8 with a Cellon PC media bottle and comes with an 18-inch feed line with pinch clamp, dip tube and 4-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 10-11 for alternate cap designs, as well as the multiple tubing options we offer in this cap design. You can also refer to pages 20-22 to see how we can further customize this and other Cap2v8 designs, with sample ports, rigid dip tubes, and sterile connects and disconnects, along with other unique capabilities.

**500 mL STANDARD**

PART NUMBER	CAP2V8	BOTTLE	FEED 1 W/ DIP TUBE	VENT NO DIP	MATERIAL
CAP2V8-500PC-C-X-2	48 mm	CELLON PC SQUARE MEDIA	1/8 BY 1/4	1/8 BY 1/4	C-FLEX
CAP2V8-500PC-C-X-2L	48 mm	CELLON PC SQUARE MEDIA	1/4 BY 7/16	1/4 BY 7/16	C-FLEX



## STANDARD STERILE MEDIA BOTTLES



## CELLON

**1000 mL STANDARD**

This 1000 mL Cap2v8® container uses our 48 C-Flex® Cap2v8 with a Cellon PC media bottle and comes with an 18-inch feed line with pinch clamp, dip tube and 4-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 10-11 for alternate cap designs, as well as the multiple tubing options we offer in this cap design. You can also refer to pages 20-22 to see how we can further customize this and other Cap2v8 designs, with sample ports, rigid dip tubes, and sterile connects and disconnects, along with other unique capabilities.

1000 mL STANDARD					
PART NUMBER	CAP2V8	BOTTLE	FEED 1 W/ DIP TUBE	VENT NO DIP	MATERIAL
CAP2V8-1000PC-C-X-2	48 mm	CELLON PC SQUARE MEDIA	1/8 BY 1/4	1/8 BY 1/4	C-FLEX
CAP2V8-1000PC-C-X-2L	48 mm	CELLON PC SQUARE MEDIA	1/4 BY 7/16	1/4 BY 7/16	C-FLEX



## CELLON

**2000 mL STANDARD**

This 2000 mL Cap2v8 container uses our 48 C-Flex Cap2v8 with a Cellon PC media bottle and comes with an 18-inch feed line with pinch clamp, dip tube and 4-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 10-11 for alternate cap designs, as well as the multiple tubing options we offer in this cap design. You can also refer to pages 20-22 to see how we can further customize this and other Cap2v8 designs, with sample ports, rigid dip tubes, and sterile connects and disconnects, along with other unique capabilities.

2000 mL STANDARD					
PART NUMBER	CAP2V8	BOTTLE	FEED 1 W/ DIP TUBE	VENT NO DIP	MATERIAL
CAP2V8-2000PC-C-X-2	48 mm	CELLON PC SQUARE MEDIA	1/8 BY 1/4	1/8 BY 1/4	C-FLEX
CAP2V8-2000PC-C-X-2L	48 mm	CELLON PC SQUARE MEDIA	1/4 BY 7/16	1/4 BY 7/16	C-FLEX

# MEDIA BOTTLE CAPS



SHOWN IN C-FLEX®

Nalgene®

## CAP2V8®

### 24-415

#### CAP2V8 24-415 FOR NALGENE

CAP2V8	FEED 1 W/ DIP TUBE	FEED 2 W/ DIP TUBE	VENT NO DIP	MATERIAL
24-415 FOR NALGE	1/8 BY 1/4	NA	1/8 BY 1/4	X,P,A,V



SHOWN IN PVC



SHOWN IN ADVANTAFLEX®

Nalgene

## CAP2V8

### 38-430

#### CAP2V8 38-430 FOR NALGENE

CAP2V8	FEED 1 W/ DIP TUBE	FEED 2 W/ DIP TUBE	VENT NO DIP	MATERIAL
38-430 FOR NALGE	1/8 BY 1/4	NA	1/8 BY 1/4	X,P,A,V
38-430 FOR NALGE	1/4 BY 7/16	NA	1/8 BY 1/4	X,P,A,V
38-430 FOR NALGE	3/32 BY 5/32	NA	1/8 BY 1/4	V

\*CAP MATERIALS

X = C-Flex® with polypropylene cap

A = AdvantaFlex® with polypropylene cap

P = PharMed® with polypropylene cap

V = Pthalate-free PVC with Hytrel® cap

# MEDIA BOTTLE CAPS



SHOWN IN C-FLEX®

CELLON  
**CAP2V8®**  
**48 mm**

## CAP2V8 48 mm FOR CELLON

CAP2V8	FEED 1 W/ DIP TUBE	FEED 2 W/ DIP TUBE	VENT NO DIP	MATERIAL
48 mm FOR CELLON	1/8 BY 1/4	NA	1/8 BY 1/4	X,P,A,V
48 mm FOR CELLON	1/4 BY 7/16	NA	1/4 BY 7/16	X,P,A,V
48 mm FOR CELLON	1/4 BY 1/2	NA	1/4 BY 1/2	X,P,A,V
48 mm FOR CELLON	1/8 BY 1/4	1/8 BY 1/4	1/8 BY 1/4	X,P,A,V
48 mm FOR CELLON	1/4 BY 7/16	1/4 BY 7/16	1/8 BY 1/4	X,P,A,V



SHOWN IN C-FLEX

CELLON  
**CAP2V8**  
**70 mm**

## CAP2V8 70 mm FOR CELLON

CAP2V8	FEED 1 W/ DIP TUBE	FEED 2 W/ DIP TUBE	VENT NO DIP	MATERIAL
70 mm FOR CELLON	3/8 BY 5/8	NA	1/4 BY 1/2	X,P,A,V
70 mm FOR CELLON	3/8 BY 5/8	3/8 BY 5/8	1/4 BY 1/2	X,P,A,V

\*CAP MATERIALS

X = C-Flex® with polypropylene cap  
A = AdvantaFlex® with polypropylene cap

P = PharMed® with polypropylene cap  
V = Pthalate-free PVC with Hytrel® cap

# GL45 GLASS CAPS





# GL45 GLASS CAPS



## CAP2V8® GL45 FOR GLASS

This GL45 Cap2v8 is a standard product offering with an 18-inch feed line with dip tube and 4-inch vent line. Typically this design is provided non-sterile and is ready to be installed on your glass bottle for autoclaving. The GL45 Cap2v8 also has a 24-inch option. Customization is available with the addition of rigid dip tubes, vent filters and other unique options.

GL45 FOR GLASS				
PART NUMBER	CAP2V8	FEED 1 W/ DIP TUBE	VENT NO DIP	MATERIAL
CAP2V8-45-X-2	GL45 FOR GLASS BOTTLES	1/8 BY 1/4	1/8 BY 1/4	CFLEX
CAP2V8-45-P-2	GL45 FOR GLASS BOTTLES	1/8 BY 1/4	1/8 BY 1/4	PHARMED
CAP2V8-45-A-2	GL45 FOR GLASS BOTTLES	1/8 BY 1/4	1/8 BY 1/4	ADVANTAFLEX

GL45 GLASS CAPS

\*CAP MATERIALS

X = C-Flex® with polypropylene cap  
A = AdvantaFlex® with polypropylene cap

P = PharMed® with polypropylene cap  
V = Pthalate-free PVC with Hytrel® cap

# STERILE CENTRIFUGE TUBES



# STANDARD STERILE CENTRIFUGE TUBES

SHOWN IN PVC W/ DIP

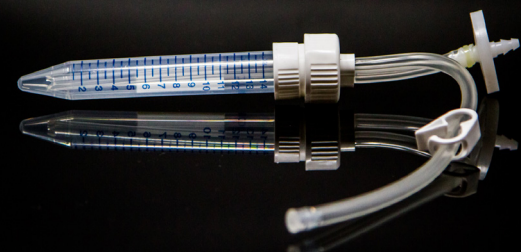


## 50 mL CENTRIFUGE TUBE

This 50 mL Cap2v8® assembly uses our Cap2v8-50 with a polypropylene centrifuge tube and has both a C-Flex® and PVC option and comes with an 12-inch feed line with pinch clamp, the choice of with or without dip tube, and a 4-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 20-22 for the multiple options we offer to customize your Cap2v8 design, including sample ports, alternate tubing options and other unique capabilities.

50 mL CENTRIFUGE TUBE					
PART NUMBER	CAP2V8	CONTAINER	FEED 1	VENT NO DIP	MATERIAL
CAP2V8-50C-A-X-GI	50	50 mL CENTRIFUGE TUBE	1/8 BY 1/4	1/8 BY 1/4	C-FLEX
CAP2V8-50C-A-X-GI-DIP	50	50 mL CENTRIFUGE TUBE	1/8 BY 1/4 WITH DIP TUBE	1/8 BY 1/4	C-FLEX
CAP2V8-50C-A-C-GI	50	50 mL CENTRIFUGE TUBE	1/8 BY 1/4	1/8 BY 1/4	PVC
CAP2V8-50C-A--GI-DIP	50	50 mL CENTRIFUGE TUBE	1/8 BY 1/4 WITH DIP TUBE	1/8 BY 1/4	PVC

SHOWN IN C-FLEX W/ DIP



## 15 mL CENTRIFUGE TUBE

This 15 mL Cap2v8 assembly uses a polypropylene adapter along with our Cap2v8-24-415 in C-Flex and a polystyrene centrifuge tube. The design includes an 8-inch feed line with pinch clamp, the choice of with or without dip tube, and a 2-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 20-22 for the multiple options we offer to customize your Cap2v8 design, including sample ports, alternate tubing options and other unique capabilities.

15 mL CENTRIFUGE TUBE					
PART NUMBER	CAP2V8	CONTAINER	FEED 1	VENT NO DIP	MATERIAL
CAP2V8-15C-A-X-GI	50	15 mL CENTRIFUGE TUBE	1/8 BY 1/4	1/8 BY 1/4	C-FLEX
CAP2V8-15C-A-X-GI-DIP	50	15 mL CENTRIFUGE TUBE	1/8 BY 1/4 WITH DIP TUBE	1/8 BY 1/4	C-FLEX

STANDARD STERILE CENTRIFUGE TUBES

## CENTRIFUGE CAPS

SHOWN IN C-FLEX®



## CAP2V8® 5 FOR 5 mL CENTRIFUGE TUBE

### CAP2V8 5 FOR 5 mL CENTRIFUGE TUBE

CAP2V8	FEED 1 WITH DIP TUBE	VENT NO DIP	MATERIAL
5 FOR 5 mL CENTRIFUGE TUBE	1/8 BY 1/4	NA	X,A

SHOWN IN C-FLEX



## CAP2V8 15 FOR 15 mL CENTRIFUGE TUBE

### CAP2V8 15 FOR 15 mL CENTRIFUGE TUBE

CAP2V8	FEED 1 WITH DIP TUBE	VENT NO DIP	MATERIAL
15 FOR 15 mL CENTRIFUGE TUBE	1/8 BY 1/4	NA	X,P,A,V

\*CAP MATERIALS

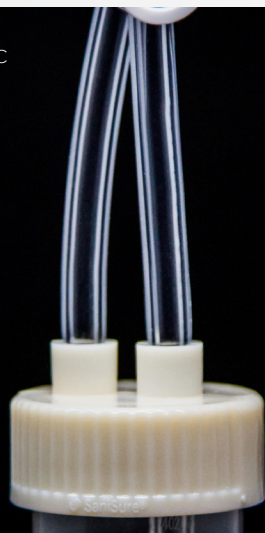
X = C-Flex® with polypropylene cap  
A = AdvantaFlex® with polypropylene cap

P = PharMed® with polypropylene cap  
V = Pthalate-free PVC with Hytrel® cap



# CENTRIFUGE CAPS

SHOWN IN PVC



## CAP2V8® 50 FOR 50 mL CENTRIFUGE TUBE

### CAP2V8 50 FOR 50 mL TUBE

CAP2V8	FEED 1 W/ DIP TUBE	VENT NO DIP	MATERIAL
50 FOR 50 mL CENTRIFUGE TUBE	1/8 BY 1/4	NA	X,P,A,V
50 FOR 50 mL CENTRIFUGE TUBE	0.151 BY 0.215	NA	V

SHOWN IN C-FLEX



## CAP2V8 500 FOR 500 mL CENTRIFUGE TUBE

### CAP2V8 500 FOR 500 mL TUBE

CAP2V8	FEED 1 WITH DIP TUBE	FEED 2 WITH DIP TUBE	FEED 3 NO DIP	VENT NO DIP	MATERIAL
500 FOR 500 mL CENTRIFUGE TUBE	1/8 BY 1/4	1/8 BY 1/4	1/8 BY 1/4	1/8 BY 1/4	X,A

\*CAP MATERIALS

X = C-Flex® with polypropylene cap  
A = AdvantaFlex® with polypropylene cap

P = PharMed® with polypropylene cap  
V = Pthalate-free PVC with Hytrel® cap

# SHAKER FLASKS




# STERILE SHAKER FLASKS



Nalgene®

## CAP2V8® 45-430 SHAKER FLASKS

CAP2V8 45-430 FOR NALGENE				
CAP2V8	FEED 1 W/ DIP TUBE	FEED 2 W/ DIP TUBE	VENT NO DIP	MATERIAL
45-430 FOR NALGE SHAKER FLASKS	1/8 BY 1/4	NA	1/8 BY 1/4	X,P,A.
45-430 FOR NALGE SHAKER FLASKS	1/4 BY 7/16	NA	1/4 BY 7/16	X,P,A.
45-430 FOR NALGE SHAKER FLASKS	1/4 BY 1/2	NA	1/4 BY 1/2	X,P,A.
45-430 FOR NALGE SHAKER FLASKS	1/4 BY 7/16	NA	1/8 BY 1/4	X,P,A.
45-430 FOR NALGE SHAKER FLASKS	1/8 BY 1/4	1/8 BY 1/4	1/8 BY 1/4	X,P,A.



Corning®

## CAP2V8 43 SHAKER FLASKS

CAP2V8 43 FOR CORNING				
CAP2V8	FEED 1 W/ DIP TUBE	FEED 2 W/ DIP TUBE	VENT NO DIP	MATERIAL
43 FOR CORNING SHAKER FLASKS	1/8 BY 1/4	NA	1/8 BY 1/4	X,P,A.
43 FOR CORNING SHAKER FLASKS	1/4 BY 7/16	NA	1/8 BY 1/4	X,P,A.
43 FOR CORNING SHAKER FLASKS	1/4 BY 7/16	NA	1/4 BY 7/16	X,P,A.
43 FOR CORNING SHAKER FLASKS	1/8 BY 1/4	1/8 BY 1/4	1/8 BY 1/4	X,P,A.

\*CAP MATERIALS

X = C-Flex® with polypropylene cap  
A = AdvantaFlex® with polypropylene cap

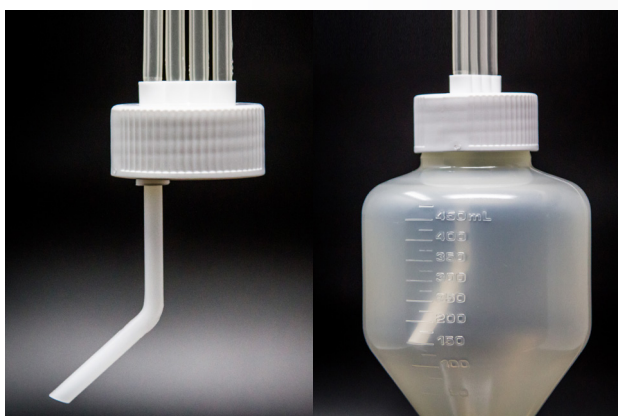
P = PharMed® with polypropylene cap  
V = Pthalate-free PVC with Hytrel® cap

## ACCESSORIES



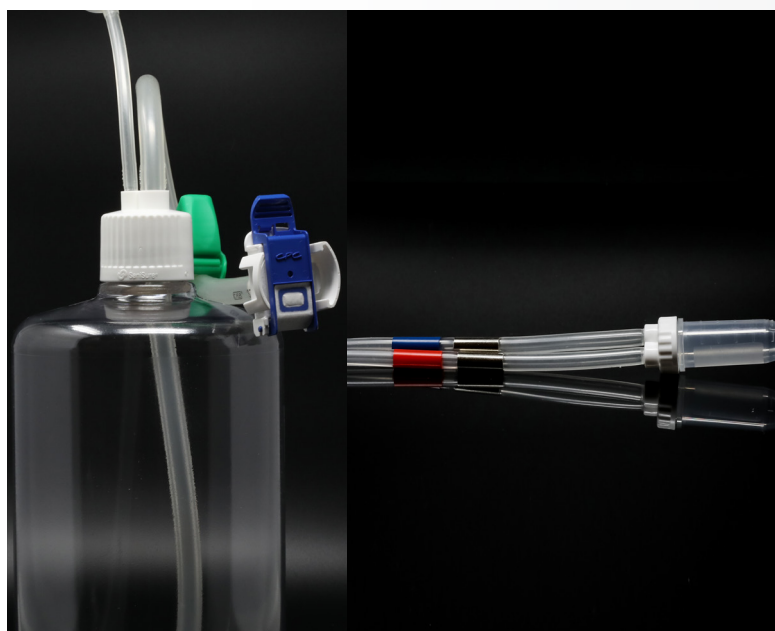
### LAST DROP™

Last Drop is a rigid dip tube that is specifically designed to reach the bottom of any container. Last Drop positions itself directly into the bottom corner or outside edge of a bottle, allowing for the return of every “last drop.” Last Drop provides an additional advantage for bottle mixing by positioning itself out of the way from a stir bar.



### PRECISION DIP TUBES

This precision dip tube allows you to withdraw a precise amount of liquid, isolating the pellet after the centrifuging process. This same technology can be used to accurately place a dip tube in any of our Cap2v8® bottle assemblies.



### STERILE CONNECTS & DISCONNECTS

Adding a sterile connector to your design allows for easy transfer into your Cap2v8 bottle assembly. And by including a sterile disconnect you can create an easy way to transfer or store your finished product while maintaining a sterile system. As a leading integrator, SaniSure® has multiple sterile connectors and disconnects available for your assembly.

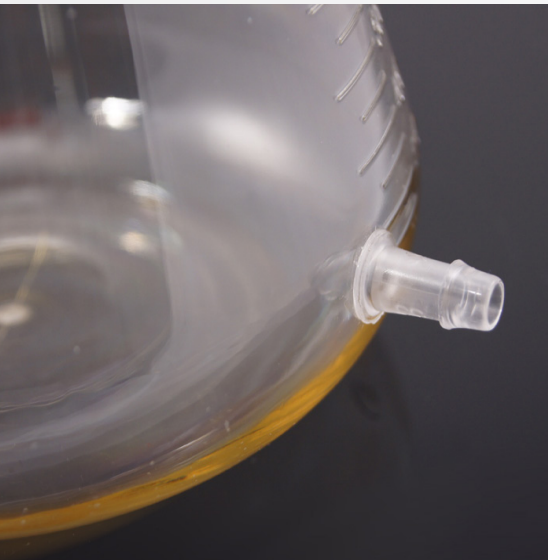


## ACCESSORIES



### SAMPLING PORT W/ CHECK VALVE

Our unique, custom capabilities allow you to put a sampling valve directly on the side wall of your bottle. This technique allows you to sample directly from the bottle without ever opening the top, maintaining a closed sterile environment. Complete your sampling design with a check valve, which creates a one-way sampling direction and eliminates the concern of unwanted bioburden entering your bottle during the sampling process.



### BOTTOM TRANSFER LINES

SaniSure® gives you multiple options for transferring your product from one container to another. Our customization techniques allow you to port the side wall of your bottle with hose barbs, lure fittings or even tri-clamp connectors, creating a transfer mechanism that maintains a closed sterile environment.

## ACCESSORIES



### GAMMA-STABLE STIR BARS

The SaniSure® Gamma-Stable Stir Bars are the ideal addition to our Cap2v8® assemblies when the product needs to be both agitated and remain in suspension. Manufactured from PVDF, these stir bars are lot-traceable, are animal-derived component-free (ADCF), provide lower particulate shedding and meet USP Class VI requirements.



### MANIFOLDING

SaniSure has both standard and custom trays that allow you to manifold multiple Cap2v8 bottles together in one easy design. The perfect way to fill multiple bottles, flasks or centrifuge tubes.

Contact **SaniSure®** for other solution-based innovations.

SaniSure  
Clamp



Single-Use  
Tubaset  
Assemblies



Mixed4Sure



Transition  
Innovative  
Solutions



Assessory Kit  
for  
Glass BioReactor



SaniSure  
Gamma Stable  
Stir Bar





**SaniSure®**  
Solution Based Innovation



From Concept to Prototype to Production