





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

Your Sani Sure Team









STERILE CENTRIFUGE TUBES











STANDARD STERILE CENTRIFUGE TUBES



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-AGI-DIP | 50 | 50 mL CENTRIFUGE TUBE | 1/8 BY 1/4 WITH DIP TUBE | 1/8 BY 1/4 | PVC |



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 |



CENTRIFUGE CAPS



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 |



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



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 |



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









Contact SaniSure® for other solution-based innovations.





6914-101918-17









