

Light Sensitive Cap2v8™

Cap Closures & Bottle Assemblies for Light Sensitive Applications

Feature(s):

- Molded & Unitized Construction (No Adhesives)
- Protects Light Sensitive Biologicals
- Cost Effective Aseptic Transfer & Sampling Device
- One Continuous Flow Path
- Offers Superior Pump Performance
- Torque Wrench Capable
- Lot Traceable
- Meets USP Class VI

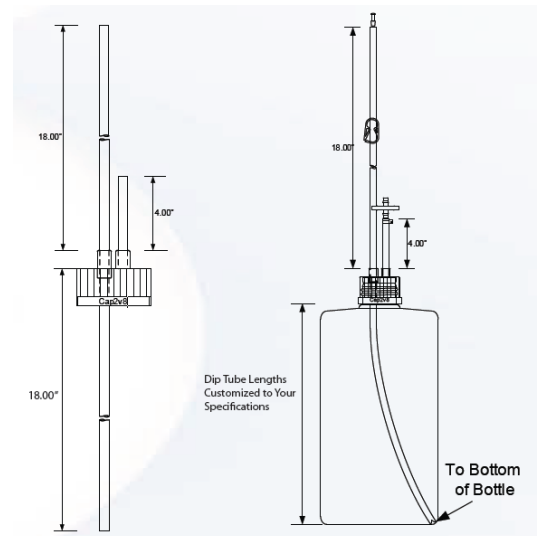
Application(s):

- Tissue & Cell Culture Media
- Cell Fermentation
- Laboratory Research
- Aseptic Sampling
- Vaccine Production
- Sterile Filling & Transfer



Features	Benefits
One Piece Molded Cap Design	<ul style="list-style-type: none"> • Reduces contamination & product loss associated w/ barbed fittings • Closed system protects product integrity • Provides aseptic seal for high purity biologicals
Material Variation Compatibility On Tubing and Cap	<ul style="list-style-type: none"> • PharMed® Tubing – Polypropylene Cap • Amber PP/HDPE/Glass colored bottles and PharMed® tubing help protect & prolong the life of light-sensitive materials
Single Use	<ul style="list-style-type: none"> • Cost effective • Reduced assembly & installation time • Eliminate cleaning validation
Custom Design Capabilities With Standard Product Deliveries	<ul style="list-style-type: none"> • Fast turnaround on small lots and custom configurations • Closure system can be used with various glass bottles • Custom tubing sizes, lengths, and accessories available • Available individually packaged or as a component in an assembly • SaniSure® offers a full array of custom options including tubing, fittings/end connections, sterile connectors, and bottle variations

Part Number	Bottle Volume	Type of Tubing
CAP2V8LS-1000HDPE-P-2	1 Liter	HDPE
CAP2V8LS-2000PP-P-2	2 Liter	PP
CAP2V8LS-4000PP-P-2	4 Liter	PP
CAP2V8-45-P-2	Cap Only	Sold Separately



- Hytrel® is a registered trade make of DuPont
- C-Flex® and PharMed® are registered trade marks of Saint-Gobain Performance Plastics Corporation



PAW BioScience

Products for the Biotech & BioPharmaceutical Manufacturing Industries

28 Eaton Road Eatontown, NJ 07724
Phone 732-460-0088, fax 732-460-0802
www.pawbioscience.com