

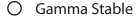
## Gamma Stable STIR BAR

Agitation for Bag, Bottle & Carboy Assemblies

Engineered Single Use Solutions...Reducing Operational Cost, Improving Production Efficiency

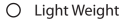
















○ Meets USP Class VI







The SaniSure® Stir Bars are the ideal product for a biopharmaceutical container (carboy, media bottle, solution bottle, bag, Erlenmeyer flask, etc.) where product needs to be both agitated and stay in suspension; where traditional mixers can be potentially harmful to cell growth.

<u>Features</u>	<u>Benefits</u>	
♦ PVDF Contact Material Standard	<ul> <li>O Industry proven, validatable material</li> <li>O Meets UPS Class VI</li> <li>O Good chemical resistance with most acids and bases</li> <li>O Animal derivative component free</li> </ul>	
◆ Gamma Stable	<ul><li>Stir Bar can be inserted into bags after assembly</li><li>Ability to withstand 50 kilogray</li></ul>	
♦ Compact Design	<ul> <li>O Slides through 1/4" hose barbs for quick and easy installation</li> <li>O Ideal for most 10L and 20L bag system or bottle systems</li> <li>O Light weight</li> </ul>	
◆ Low Profile	Reduce risk of penetrating bag assembly	
♦ Single-Use	O Eliminate cleaning validation     Reduce set up times and costs	
◆ Durable	Ability to withstand repeat use if necessary	
Smooth & Consistent Finish	O Material contact surface does not shed particulate     O Eliminate cross contamination	



Part Number	Size	Material
SS-SB-0525-PVDF	5 mm x 25 mm	PVDF
SS-SB-0557-PVDF	5 mm x 57 mm	PVDF
SS-SB-0625-PVDF	6 mm x 25 mm	PVDF
SS-SB-0657-PVDF	6 mm x 57 mm	PVDF
SS-SB-0832-PVDF	8 mm x 32 mm	PVDF
SS-SB-0851-PVDF	8 mm x 51 mm	PVDF
SS-SB-1038-PVDF	10 mm x 38 mm	PVDF
SS-SB-1051-PVDF	10 mm x 51 mm	PVDF

UHMW (Ultra High Molecular Weight) will be offered as a custom material SaniSure® Stir Bars can also be customized with different diameters, lengths, configurations, and materials to suite specific applications.

## **Packaging:**

 Bagged, Labeled & Bar Coded to Your Specifications In an ISO Class 7 Clean Room



## **Applications:**

- Media
- Buffer Preparation
- Process Purification
- Bioreactors for Cell Applications
- Fermentation/Harvesting
- Formulation
- Final Fill

## Sterilization:

Gamma Irradiated to
 Sterility Assurance Level 10<sup>-6</sup>



Please contact your SaniSure® representative for any custom Cap2v8® designs

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