



Gamma Stable Stir Bars



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

- Available Pre-Sterilized
- Gamma-Stable
- Free of animal derivatives
- Lower Particulate Shedding
- Lightweight
- Cost Effective
- Lot-Traceable
- Meets USP Class VI requirements
- Stir Bar Can Be Autoclaved

Features

Benefits

PVDF Contact Material

Industry-proven, validated material; meets USP Class VI requirements; Good chemical resistance with most acids and bases; free of animal derivatives

Gamma-Stable

Ability to withstand 50 kilogray

Compact Design

Slides through 1/4" hose barbs for quick and easy installation; Ideal for most 10 L and 20 L bag systems or bottle systems; Lightweight; Stir Bar can be inserted into bags after assembly

Low Profile

Reduces risk of penetrating bag assembly

Single Use

Eliminates cleaning validation; Reduces set-up times and costs

Durable

Ability to withstand repeat use if necessary

Smooth and Consistent Finish

Material contact surface reduces shedding of particulates; Eliminates cross contamination

SaniSure® Stir Bars can also be customized with different diameters, lengths, configurations, and materials to suit specific applications.

Packaging

- Bagged and Labeled in an ISO Class 7 Cleanroom

Sterilization

- Gamma-irradiated to sterility assurance level 10^{-6}

Applications

- Media
- Buffer Preparation

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

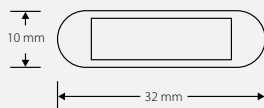


Gamma Stable Stir Bars

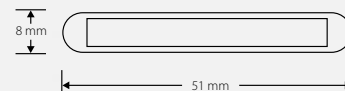
Part Number	Size	Material	Sterile	Part Number	Size	Material	Sterile
SS-SB-0525-PVDF	5 mm × 25 mm	PVDF		SS-SB-0832-PVDF-G	8 mm × 32 mm	PVDF	√
SS-SB-0525-PVDF-G	5 mm × 25 mm	PVDF	√	SS-SB-0851-PVDF	8 mm × 51 mm	PVDF	
SS-SB-0557-PVDF	5 mm × 57 mm	PVDF		SS-SB-0851-PVDF-G	8 mm × 51 mm	PVDF	√
SS-SB-0557-PVDF-G	5 mm × 57 mm	PVDF	√	SS-SB-1038-PVDF	10 mm × 38 mm	PVDF	
SS-SB-0625-PVDF	6 mm × 25 mm	PVDF		SS-SB-1038-PVDF-G	10 mm × 38 mm	PVDF	√
SS-SB-0625-PVDF-G	6 mm × 25 mm	PVDF	√	SS-SB-1051-PVDF	5 mm × 51 mm	PVDF	
SS-SB-0657-PVDF	6 mm × 57 mm	PVDF		SS-SB-1051-PVDF-G	5 mm × 51 mm	PVDF	√
SS-SB-0657-PVDF-G	6 mm × 57 mm	PVDF	√	SS-SB-1080-PVDF	10 mm × 80 mm	PVDF	
SS-SB-0832-PVDF	8 mm × 32 mm	PVDF		SS-SB-1080-PVDF-G	10 mm × 80 mm	PVDF	√



5 mm × 25 mm PVDF STIR BAR
SANISURE P/N SS-SB-0525-PVDF



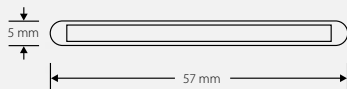
10 mm × 32 mm PVDF STIR BAR
SANISURE P/N SS-SB-1032-PVDF



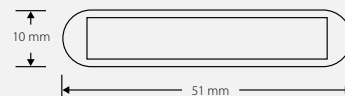
8 mm × 51 mm PVDF STIR BAR
SANISURE P/N SS-SB-0851-PVDF



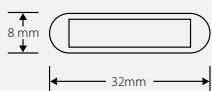
6 mm × 25 mm PVDF STIR BAR
SANISURE P/N SS-SB-0625-PVDF



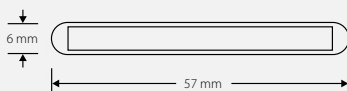
5 mm × 57 mm PVDF STIR BAR
SANISURE P/N SS-SB-0557-PVDF



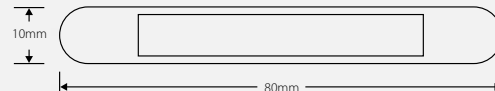
10 mm × 51 mm PVDF STIR BAR
SANISURE P/N SS-SB-1051-PVDF



8 mm × 32 mm PVDF STIR BAR
SANISURE P/N SS-SB-0832-PVDF



6 mm × 57 mm PVDF STIR BAR
SANISURE P/N SS-SB-0657-PVDF



10 mm × 80 mm PVDF STIR BAR
SANISURE P/N SS-SB-1080-PVDF

France / Belgium

Technoparc Saône Vallée Est
260, rue Georges Charpak
01 390 Civrieux - France

+33 4 74 71 94 71

Pharmasep.fr

contact@pharmasep.fr

