

AseptiMix™

Mixer Bottle and Carboy Assemblies

DATASHEET

Product Description

mdi AseptiMix™ are gamma sterilized vented bottle and carboy mixer assemblies, suitable for mixing, safe transfer and storage of biopharmaceutical products and reagents. The assembly does not require any additional hardware and can directly be placed on a magnetic mixer for mixing with a stir bar or impeller placed inside.

The stir bar/impeller inside the mixer assembly has wide chemical compatibility and it ensures the proper mixing of solution without any particle shedding.

These assemblies are fitted with a self supporting light weight, sterilizing grade 0.2µm PVDF vent filter to prevent ingress of microorganisms during filling and removal of high value products.



AseptiMix™ VB vented bottle mixer assemblies



AseptiMix™ VC vented carboy mixer assemblies

DST AMVBVCX2415E

Applications

- Mixing, storage and transfer of cell culture media and buffers

Specifications: Material of Construction

AseptiMix™ VB Mixer Bottle Assemblies

Bottle	LDPE
	PETG
Cap	Polypropylene
Inlet Tube	Platinum Cured Silicone
Dip Tube	Platinum Cured Silicone
Vent Filter Membrane	0.2 µm Hydrophobic PVDF
Vent Filter Body	Polypropylene
Impeller	Polypropylene
Stir Bar	PVDF

AseptiMix™ VC Mixer Carboy Assemblies

Carboy	LDPE
	Polypropylene
	HDPE (white color)
	HDPE (amber color)
Cap	Polypropylene
Inlet Tube	Platinum Cured Silicone
Dip Tube	Platinum Cured Silicone
Vent Filter Membrane	0.2 µm Hydrophobic PVDF
Vent Filter Body	Polypropylene
Impeller	Polypropylene
Stir Bar	PVDF

Available Sizes

AseptiMix™ VB Mixer Bottle Assemblies

- PETG Bottles**
 - 125mL, 250mL, 500mL, 1L, 2L and 5L
- LDPE Bottles**
 - 500 mL, 1L and 2L

AseptiMix™ VC Mixer Carboy Assemblies

- 10L, 20L and 50L

Impeller Details

Impeller Part No.	Impeller Description	Compatibility
IPXANAKX4XXX	PP flat bottom magnetic impeller for bottle	➤ 125 mL ➤ 250 mL ➤ 500 mL ➤ 1L ➤ 2L
IPXALALX4XXX	PP flat bottom magnetic impeller for bottle	➤ 2L ➤ 5L
IPXAOAMX4XXX	PP flat bottom magnetic impeller for carboy	➤ 10L ➤ 20L ➤ 50L

Specifications

Toxicity

Passes Bioreactivity test, *In Vivo*, as per USP <88> for Class VI plastics

Endotoxin Testing

Aqueous extracts exhibit <0.25 EU/ml as established by Limulus Amebocyte Lysate (LAL)
Test as per USP <85>

Extractables

Passes NVR test as per USP <661>

Fiber Release

Passes test as per USP and comply with USFDA Title 21 CFR Part 210.3(b)(6) for fiber release

Particle Release

Complies with USP <788> test for particulate matter in injections

Sterility Assurance

mdi AseptiMix™ vented mixer bottle and carboy assemblies are sterilized by gamma irradiation to provide a sterility assurance level of 10^{-6} . The sterilization process has been validated as per ISO 11137-2 which includes dose verification, dose mapping and quarterly dose audits.

The sterilization dose of 25 kGy has been substantiated through careful definition of the test samples, bio-burden testing of multiple lots of the selected test samples, calculation of verification dose and sterility testing.

Quality Management Systems

mdi AseptiMix™ vented mixer assemblies are well designed products with in-built quality assurance. ISO-9001:2015 Certified Quality Management System, careful selection of raw materials, validated production processes and testing procedures based on international standards and guidelines such as CFR, PDA, and ASTM, ensures manufacture of consistently high quality assemblies.

Manufacturing Systems

These are manufactured in clean rooms certified by external agencies and monitored in-house for viable and non viable particles. Employee hygiene, change rooms, gowning and de-gowning procedures and continuous monitoring of the areas is an essential part of these facilities. These facilities have been designed for unidirectional work flow with appropriate change rooms for personnel and pass boxes for material movement.

Customization

mdi AseptiMix™ vented mixer assemblies can be customized to suit user requirements in terms of tubing, fittings, end connections and connectors.

Product Realization Flow Chart

User Specified AseptiMix™ Design Specifications

User process flow requirements such as working environment, temperature conditions, tubing, fittings, end connections and connectors are established



Technical Feasibility

Based on the above information and available components a technical feasibility of the Mixer Assemblies are done and an initial drawing of same is submitted for user approval



Design approval

- User approval of mixer assemblies drawing
- Changes to finalize drawing, if required



Finalized AseptiMix™ Vented Mixer Assemblies

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