

Bioreactor Pure Water

Catalog number: 247

Size: 5mL

Intended Use:

Bioreactor Pure Water is solution for preparation of biocoating to coat surface of culture vessels, specially in scale-up of mesenchymal stem cell technology (Bioreactor Set) using Quantum Cell Expansion System.

This is a ready to dissolve 5mg fribronectin to coat the culture vessels as flask, petri dishes, hollowe fibers... to enhance the adherence of stem cells on their surface.

Bioreactor Pure Wateris for in vitro use only. Not suitable for diagnostic, therapeutic and clinical procedures.

Summary and Explanation:

Bioreactor Pure Water is a ready to dissolve 5mg fribronectin to coat the culture vessels as flask, petri dishes, hollowe fibers... to enhance the adherence of stem cells on their surface.

Bioreactor Pure Water is ideal for scientific research and manufacturing purposes.

Known Applications:

Bioreactor Pure Water demonstrates a good disolved solution effect for coating on hollow fiber bioreactor (Quantum Cell Expansion System).

Reagents Provided:

• 100 mL Bioreactor Biocoating solvent

Reconstitution, Dilution and Mixing:

Bioreactor Pure Water is prepared at 1X concentration. No dilution is required.

Materials and Reagents Required But Not Provided:

Not applicable.

Storage and Stability:

At laboratory: -20 to 8°C.

Shipping: -20 to 8°C.

Shelf life at 12 months.

Instructions for Use:

On request: Following appropriate tasks of scaling-up of mesenchymal stem cells technology (using Quantum Expasion System)

Limitations:

Not applicable

Quality Control:

- Colour: Clear
- Sterility: Yes
- Mycoplasma: <0.9 RLU/s
- Endotoxin: ≤ 1 EU/mL
- Volume: 5 (+0.05) mL

Precautions:

Do not use the product if the packaging is compromised or cracked and/or the media shows discolouration and cloudy appearance.

Troubleshooting:

Not applicable

Explanation of symbols and warnings

The symbols on produce label are explained below:

	LOT	溇	REF
Use By:	Batch code	Keep away from light	Catalog number
X	i	\wedge	STERILE A
Temperature Limitation	Consult instructions for use	Caution, consult accompanying documents	Sterilized using aseptic processing techniques

Products	Catalog No.	
Bioreactor MSCCult I		
500 mL	246	
Bioreactor Washing Buffer		
500 mL	249	
Bioreactor Deattachment		
Advanced		
100 mL	250	
Bioreactor Biocoating Solvent		
100 mL	251	

To purchase other products, please visit: http://biomedmart.org

For further information: Please contact us at:

<u>contact@sci.edu.vn</u> <u>sales@sci.edu.vn</u>