

HydroLinX[®] Antifoaming Agent

HydroLinX[®] Antifoaming Agent is an irradiated, easy-to-use product packaged in single-use storage bags or bottles. The single-use storage bags/bottles are equipped with tubing and connectors, customizable to meet client needs, ensuring seamless integration with cell culture systems. During the cell culture process, it effectively prevents foam formation and rapidly eliminates any existing foam.

Product Features:

- Irradiated sterilization
- Animal component-free
- Transport validation
- Compliant with ChP, USP, EP, and ICH standards
- Customizable connection methods

Applications:

HydroLinX[®] Antifoaming Agent can be widely used in the upstream cell culture processes of biopharmaceutical manufacturing.

Lead Time:

2 months

Product Specifications and Ordering Information:

HA bottled, HB bagged

Cat. No.	Product Name	Volume (L)	Package
HydroLinX [®] ADCF Antifoaming Agent	HA-ADCF-X500-11	0.5	20
	HB-ADCF-X500-11	0.5	12
	HB-ADCF-T025-11	2.5	6



About BioLink

BioLink is a group of technology-driven businesses that provide process solutions in the life sciences industry. The company focuses on the development and production of the key processing equipment and consumables used in the manufacturing process of recombinant protein drugs, vaccines, antibodies, cell therapies, gene therapies, and other biological products. BioLink's portfolio of offerings covers the entire upstream and downstream bioprocess such as cell culture, single-use mixing and storage, chromatography, filtration (ultrafiltration/diafiltration, clarification, and virus removal), and hydration products, as well as process development services. BioLink is committed to providing customers with high-quality, innovative products and solutions and strives to build an efficient, safe and competitive biopharmaceutical supply chain eco-system.

info@biolink.com

BioLink is the trademark of all operating companies offering services of Bio-Link Biological Applied Technologies (Shanghai) Co., Ltd.; HydroLinX is the registered trademark of BioLink products.

© 2024 All sales of products and services must abide by the terms and requirements of sale of all BioLink operating companies.

BioLink provides sales and application support for all products. BioLink reserves the right to change the quantities and functions described in this document. For the latest information, please contact BioLink. Document No.: BLK-BR-20240718-01-EN