

## **Bioreactors CELLine**

**DWK Life Sciences Inc.** 

## **Bioreactors CELLineä**

New line of membrane driven flasks for high density cell culture. The flasks are designed to enhance small scale bio-production for antibodies and proteins. Conventional *in vivo* or *in vitro* cell culture methods can be laborious, may have low cell density and require significant purification. CELLineä flasks address these three areas of limitation observed in static tissue culture flasks.

- -Disposable and ready-to-use
- -High cell density and high product concentration
- -Reduces operation time
- -Decreases use of consumables
- -Cost-efficient, space saving, and stackable
- -No additional equipment required for operation







Code	Description	Packaging
LLG04658777	Bioreactors CELLine, Type CELLine 350, Culture Type Suspension, Media Compartment 350 ml, Cell Compartment 5 ml	1 pz.
LLG04658778	Bioreactors CELLine, Type CELLine 350, Culture Type Suspension, Media Compartment 350 ml, Cell Compartment 5 ml	5 pz.
LLG04658779	Bioreactors CELLine, Type CELLine 1000, Culture Type Suspension, Media Compartment 1000 ml, Cell Compartment 15 ml	1 pz.
LLG04658780	Bioreactors CELLine, Type CELLine 1000, Culture Type Suspension, Media Compartment 1000 ml, Cell Compartment 15 ml	3 pz.
LLG04658781	Bioreactors CELLine, Type CELLine 1000-AD, Culture Type Adherent, Media Compartment 1000 ml, Cell Compartment 15 ml	1 pz.
LLG04658782	Bioreactors CELLine, Type CELLine 1000-AD, Culture Type Adherent, Media Compartment 1000 ml, Cell Compartment 15 ml	3 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

