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PFHYS1008 | Flacon de culture cellulaire à 5 couches Millicell HY, T-1000, stérile



Adhérence, croissance et différenciation cellulaires pour de nombreuses applications

PFHYS1008

8 1/sachet

Le prix n'a pas pu être récupéré

La quantité minimale doit être un multiple de

Les prix peuvent être modifiés sans préavis

Aperçu **Documentation complémentaire** **Produits & Applications associés**

Aperçu

Description
Informations produit
Applications
Informations biologiques
Informations physico-chimiques
Dimensions
Informations sur les matériaux
Informations sur l'emballage

Description	
Référence	PFHYS1008
Nom de marque	• Millicell
Description	Flacon de culture cellulaire à 5 couches Millicell HY, T-1000, stérile
Aperçu	For more detailed HY Flask information, visit the HY Flask webpage. We can't make your cells grow any faster, but with our flasks, you'll spend less time in the hood. When growing large numbers of cells, you need a high throughput flask to save space and time. Each Millicell HY (high yield) flask provides a consistent, quality growth environment across all layers, with the same volume of media in each layer. Recovering cells is as easy as growing them. With easy access to pipetting or pouring, Millicell HY flasks deliver reproducible, high yields of healthy cells. Plus, they've been tested for use with stem cells. <u>See how it works!</u> Advantages of Millicell HY Flasks • Consistent, high cell yields and viability • Same media requirements (volume per unit area) as traditional T-flasks • Uniform culture conditions without media leaking or spillover between layers We can't make your cells grow any faster, but with our flasks, you'll spend less time in the hood. When growing large numbers of cells, you need a high throughput flask to save space and time. Each Millicell® HY (high yield) flask provides a consistent, quality growth environment across all layers, with the same volume of media in each layer. Recovering cells is as easy as growing them. With easy access to pipetting or pouring, Millicell® HY flasks deliver reproducible, high yields of healthy cells. Plus, they've been tested for use with stem cells. Features & Benefits • Consistent, high cell yields and viability • Same media requirements (volume per unit area) as traditional T-flasks • Uniform culture conditions without media leaking or spillover between layers Applications • Cell Growth
Alternate Names	• High Yield Culture Flask

Description	
Informations générales	We can't make your cells grow any faster, but with our flasks, you'll spend less time in the hood. When growing large numbers of cells, you need a high throughput flask to save space and time. Each Millicell HY (high yield) flask provides a consistent, quality growth environment across all layers, with the same volume of media in each layer. Recovering cells is as easy as growing them. With easy access to pipetting or pouring, Millicell HY flasks deliver reproducible, high yields of healthy cells. Plus, they've been tested for use with stem cells. Advantages of Millicell HY Flasks: - Consistent, high cell yields and viability - Same media requirements (volume per unit area) as traditional T-flasks - Uniform culture conditions without media leaking or spillover between layers Applications: - Cell Growth

Informations produit	
Device Configuration	À 5 couches
Température d'utilisation maximale	45 °C

Applications	
Application	Adhérence, croissance et différenciation cellulaires pour de nombreuses applications
Principales applications	• Culture cellulaire

Informations biologiques	
Stérilité	Stérile

Informations physico-chimiques	
Volume de milieu de culture recommandé	200 mL–300 mL

Dimensions	
Hauteur	51 mm
Largeur	12 cm
Longueur	222 mm
Surface	1000 cm²

Informations sur les matériaux	
Matériau du dispositif	• Polystyrène

Informations sur l'emballage	
Quantité	8
Conditionnement	1/sachet

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