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MDRLN0410 | MultiScreen Solvinert Deep Well, PTFE hydrophile, 0,45 µm, transparent, non stérile



Screening de produits naturels, test de solubilité, dosage quantitatif total de médicaments, essais de précipitation des protéines, clivage sur billes, synthèse en phase solide

MDRLN0410

10

Le prix n'a pas pu être récupéré

La quantité minimale doit être un multiple de

Les prix peuvent être modifiés sans préavis

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Aperçu

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

Description	
Référence	MDRLN0410
Nom de marque	MultiScreen
Description	MultiScreen Solvinert Deep Well, PTFE hydrophile, 0,45 µm, transparent, non stérile
Informations générales	No matter what application you're working with, Millipore has a plate developed to meet your specific needs. MultiScreen plates have a long history as a reliable tool for the advancement of drug discovery and life science research. HTS Filter Plates - MultiScreenHTS plates are specifically developed for high-throughput use with automated work stations. Rigid sidewalls improve handling and ample surfaces are provided for bar code labels. Wells are individually sealed to prevent incubation crosstalk and the underdrain is removable for access to the filters. Filter plates are available in 96- and 384-well platforms with a broad selection of membranes and plastics. - Millipore's new MultiScreen HTS+ Hi flow filter plate design lessens non-specific binding and reduces variability in both background and signal intensities specifically for biochemical screening assays. Classic Filter Plates - The original multiwell design is valuable for many applications which require immersing the filter in an assay tray. The easily removable underdrain and unique plate design are ideal for assays such as Elispot, PAMPA, cell screening (migration, invasion or chemotaxis) or for topcount detection users. Accessory – MultiScreenHTS Vacuum Manifold - The MultiScreenHTS Vacuum manifold was designed specifically to work with MultiScreenHTS filter plates. The combination results in optimal filtration characteristics and seamless automation integration. Millicell Assay Plates - In addition to the traditional assay plate format, filter plates are also available with cell culture trays for growing and assaying suspension and adherent cell lines. Cells grown on filter plates differentiate better than those grown on traditional plastic substrates, resulting in more in vivo-like results. This filter plate/tray combination can be used for a variety of cellular assays, including, transport, toxicity and screening assays.

Informations produit

Informations produit	
Compatibles avec une automatisation	Yes
Code du filtre	RL
Code couleur	Transparent
Nbre de puits	96

Applications	
Application	Screening de produits naturels, test de solubilité, dosage quantitatif total de médicaments, essais de précipitation des protéines, clivage sur billes, synthèse en phase solide
Principales applications	Dosage quantitatif total des substances médicamenteuses
Notes opératoires	Maximum 3000 x g

Informations biologiques	
Stérilité	Non stérile

Informations physico-chimiques	
Dimension de pores	0.45 µm

Dimensions	
Hauteur	40.7 mm
Largeur	85.5 mm
Longueur	128 mm
Surface de filtration	0.28 cm²
Volume	1.9 mL

Informations sur les matériaux	
Chimie	PTFE hydrophile
Matériau du dispositif	Copolymère de polyoléfine

Informations sur l'emballage	
Quantité	10

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