



Multiwell Receiver Plates for Millicell®

The Newest Addition to the Millicell Cell Culture Family

As part of our commitment to providing a total solution to your research needs, Millipore is now offering tissue culture treated solid bottom receiver plates designed to work with our Millicell family of hanging and standing single well cell culture insert. The plates are tissue culture treated, so you can grow cells directly on them, too.

Manufactured from optically clear virgin polystyrene, these plates are supplied sterile and non-pyrogenic with a printed lot number for easy traceability. The well design and low evaporation lids with condensation rings reduce the risk of cross contamination. Each plate is individually packaged to maintain sterility up until the time of use.

ADVANTAGES

- Compatible with single well Millicell inserts
- Tissue culture treated
- Supplied sterile
- Low evaporation lids
- Individually packaged



ADVANCING LIFE SCIENCE TOGETHER™
Research. Development. Production.



ORDERING INFORMATION

Description	Material	Plate Size	Qty/Pk	Catalogue No.
Cell Culture Receiver Plate	Polystyrene	6 well	50	PIMW S06 50
Cell Culture Receiver Plate	Polystyrene	12 well	50	PIMW S12 50
Cell Culture Receiver Plate	Polystyrene	24 well	50	PIMW S24 50

Other Millicell Products

Millipore's Millicell inserts are powerful tools for membrane-based cell culture.

Millicell Standing Cell Culture Inserts

Description	Pore Size	Filter Code	Filter Diameter	Plate Size	Qty/Pk	Catalogue No.
Millicell Insert	0.4 µm	CM	30 mm	6 well	50	PICM ORG 50
Millicell Insert	0.4 µm	CM	12 mm	24 well	50	PICM 012 50
Millicell Insert	0.4 µm	CM	12 mm	6 well	50	PICM 030 50
Millicell Insert	0.45 µm	HA	12 mm	24 well	50	PIHA 012 50
Millicell Insert	0.45 µm	HA	30 mm	6 well	50	PIHP 030 50
Millicell Insert	0.4 µm	PCF	12 mm	24 well	50	PIHP 012 50
Millicell Insert	0.4 µm	PCF	30 mm	6 well	50	PIHP 030 50
Millicell Insert	3 µm	PCF	12 mm	24 well	50	PITP 012 50
Millicell Insert	8 µm	PCF	12 mm	24 well	50	PI8P 012 50
Millicell Insert	12 µm	PCF	12 mm	24 well	50	PIXP 012 50

Millicell Hanging Cell Culture Inserts

Description	Pore Size	Filter Code	Plate Size	Qty/Pk	Catalogue No.
Millicell Hanging Insert	0.4 µm	PET	6 well	48	PIHT 30R 48
Millicell Hanging Insert	1 µm	PET	6 well	48	PIRP 30R 48
Millicell Hanging Insert	3 µm	PET	6 well	48	PISP 30R 48
Millicell Hanging Insert	5 µm	PET	6 well	48	PIMP 30R 48
Millicell Hanging Insert	8 µm	PET	6 well	48	PIEP 30R 48
Millicell Hanging Insert	0.4 µm	PET	12 well	48	PIHT 15R 48
Millicell Hanging Insert	1 µm	PET	12 well	48	PIRP 15R 48
Millicell Hanging Insert	3 µm	PET	12 well	48	PISP 15R 48
Millicell Hanging Insert	5 µm	PET	12 well	48	PIMP 15R 48
Millicell Hanging Insert	8 µm	PET	12 well	48	PIEP 15R 48
Millicell Hanging Insert	0.4 µm	PET	24 well	48	PIHT 12R 48
Millicell Hanging Insert	1 µm	PET	24 well	48	PIRP 12R 48
Millicell Hanging Insert	3 µm	PET	24 well	48	PISP 12R 48
Millicell Hanging Insert	5 µm	PET	24 well	48	PIMP 12R 48
Millicell Hanging Insert	8 µm	PET	24 well	48	PIEP 12R 48

Don't forget – we also offer cell lines, media, and other reagents to drive your research.

To Place an Order Call Fisher Scientific at 1-800-766-7000.

For Technical Assistance call Millipore at 1-800-645-5476.



For technical assistance, contact Millipore:
1-800-MILLIPORE (1-800-645-5476)
 E-mail: tech_service@millipore.com



For customer service, call 1-800-766-7000.
 To fax an order, use 1-800-926-1166.
 To order online: www.fishersci.com

Millipore and Millicell are registered trademarks of Millipore Corporation. The M mark and Advancing Life Science Together are trademarks of Millipore Corporation.

Fisher Lit. No. BN0725081 Millipore Lit. No. D52498EN00 Printed in U.S.A. 07/08 BS-GEN-08-00745
 © 2008 Millipore Corporation, Billerica, MA 01821 U.S.A. All rights reserved.