See overleaf for details on how to take advantage of our celebratory offer... : get a free Millifuge! / Millipore.

Contributors

Millipore (UK)

Publication/Creation

Watford: Millipore, 2001.

Persistent URL

https://wellcomecollection.org/works/s4nuvqyc

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



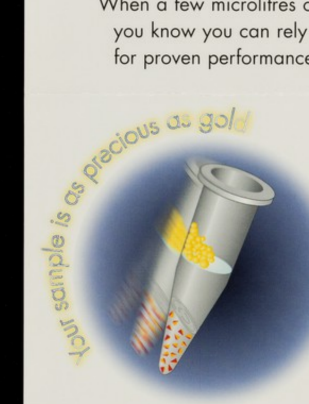
Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

There's something to celebrate!

10 000 Users of

Microcon® Centrifugal Filter Units

When a few microlitres of protein represents days of your research, you know you can rely on Microcon centrifugal devices for proven performance in concentrating and purifying samples.



Maximum Sample Recovery

Microcon incorporates the low protein binding Ultracel™-YM membrane in a patented invert spin device, which ensures the highest recovery of your fully functional protein, typically >95%.

• Easy-to-use...3-Step Centrifugation Protocol

- 1. Load sample into Microcon unit and spin to concentrate.
- 2. Invert sample reservoir.
- 3. Spin to recover concentrate.

Rapid Results

Microcon filter devices can be spun at up to 14,000 x g. Typical spin time for concentration at room temperature is 8-40 minutes depending on the membrane molecular weight cut-off used.

See overleaf for details on how to take advantage of our celebratory offer...

Get a FREE Millifuge™!



FAX-REPLY

MILLIPORE

ORDER FORM

Order 2x100 Pks or more Microcon Centrifugal Filter Units, and get 1 Millifuge™ for FREE*

Microcon Centrifugal Filter Units, with low-binding Microcon Ultracel-YM regenerated cellulose membrane, patented invert spin for sample recovery. Maximum initial sample volume: 500 μL. Typical final concentrate volume: 5-15 μL (20-30 μL with Millifuge). Five molecular weights available:



Туре	NMWL	100 Tests per Pkg	Price/Pkg	Nb of Pkg	Total
YM-3 **	3,000	42404	£ 186,00		
YM-10	10,000	42407	£ 186,00		
YM-30	30,000	42410	£ 186,00		
YM-50	50,000	42416	£ 186,00		
YM-100	100,000	42413	£ 186,00		

^{**} Not recommended to use with Millifuge

For more information concerning Centricon® Plus, Centriplus®, or other Centrifugal Filter Devices, for larger sample volumes, please contact your Millipore office.



Millifuge compact microcentrifuge is designed for bench-top centrifugation of microlitre volumes. The Millifuge is ideal for quick spins with a minimal amount of labour. Voltage: 220-240 V, 50 Hz. Fixed speed: 10,000 rpm. Maximum RCF: 5,200 x g. Allowable sample density: 1,2 g/mL. Other data, refer to User's Guide ref. P36358

*No additional discount, 1 Millifuge per department. The Millifuge will be despatched separately within 4 weeks after receipt of order.

CDCC*
FREE*

This special offer is valid until 15th September 2001

☐ Information about Blotting Membra	tion, concentration and analysis for protein chemists a 2001-2002
Please complete in CAPITALS	
□Mrs □Ms □Mr □Dr	Order N°:
Name:	
Job title:	
Job type: □ Purchasing □ Research □ Pilo	/dev Production Other
Company/Institute:	
Dept:	
Address:	
City:	
Tel.:	Fax:
E-mail:	
Date:	Signature & Company Stamp:

Please return by mail or fax to:

Millipore (U.K.) Ltd.
The Boulevard, Blackmoor Lane
Watford; Hertfordshire WD18 8UZ
Tel. (01923) 816375

Fax. (01923) 818297

© 2001, Millipore Corporation or an affiliated company, DM1502ENGB 05/01, printed in France.

Millipore, Amicon, Mincoon, Centricon and Centriplus are registered trademarks of Millipore Corporation or an affiliated company. Ultracel, and Millifuge are trademarks of Millipore Corporation or an affiliated company.