

Useful heat-sealable bags for hybridization and detection of membrane blotting procedures membrane



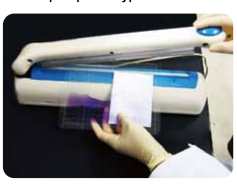
Characteristic Features

- High Strength (-80 to +80°C) Composite Film
- Easy to seal with Heat Sealers
- No Non-specific Binding (Non Powder product)
- Clear and Smooth surface
- Reasonable Price

- Soft Type (Cat. No. SE-S-1021-EX): Soft surface
- Grid Type (Cat. No. SE-S-1002-EX) Same as Hard type Easy to use with 1 cm grid. Autoclavable!
- Hard Type (Cat. No. SE-S-1001-EX): Autoclavable!

Poly Sealer

Tabletop Impulse Type Heat Sealer



Specification

Cat. No.	SE-S-1021-EX	SE-S-1002-EX	SE-S-1001-EX
Туре	Soft	Hard (Grid type)	Hard
Inside	Polyethylene	Polypropylene	
Outside	Nylon		
Size	200 x 300 (mm)		
Quantity	50 sheets		

Specification

Cat. No.	FUS-P-200	FUS-PC-200	FUS-P-300	FUS-PC-300	
Cutter	Not include	Include	Not include	Include	
Seal Length	200 mm		300 mm		
Power souce	AC 100 V / 220 V , 50 / 60 Hz				

www.cosmobio.com



Best for Immunostaining

Multi-Purpose Incubation Chamber

Feature and Advantages

- The chamber interior can be observed at all times.
- Chamber interior can be easily removed and cleaned.
- Dark orange color reduces the transmission of infrared light, making it more suitable for fluorescent antibody techniques.
- Heat and cold stable. Use in both refrigerator or incubator (-20 to +45°C).
- The incubation chambers are thin and strong for stacking without collapsing.
- Two sizes available: 10 or 20 standard slides.
- The position of the slide glass can be shifted.
- The use of high-quality rubber packing maintains the appropriate humidity, enabling long-term storage of the chamber.
- Resistant to solvents and acids such as alcohol and hydrochloric acid.
- Suitable as a reaction box for immunoprecipitation in agar gel (Ouchterlony methods) or immunoelectrophoresis.
- Convenient for staining blood smear samples.



Multi-Purpose Incubation Chamber Large (for 20 sheets) 345 x 195 x 48 mm Small (for 10 sheets) 195 x 172 x 48 mm

Multi-Purpose Incubation ChamberDescriptionCat. No.SizeIncubation Chamber, 10 slide glass, Cool gray, 6 Glass StickKMB-10CG1 BOXIncubation Chamber, 10 slide glass, Dark orange, 6 Glass StickKMB-10DO1 BOXIncubation Chamber, 20 slide glass, Cool gray, 6 Glass StickKMB-20CG1 BOXIncubation Chamber, 20 slide glass, Dark orange, 6 Glass StickKMB-20DO1 BOX

Incubation Chamber Sheet

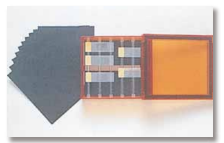
Description	Cat. No.	Size
Incubation Chamber Sheet	KMB-ICS	50 SHEET

Glass Stick for Incubation Chamber

Description	Cat. No.	Size
Glass Stick for 10 Cool gray or 10 Darkness orange (with rubber)	KMB-GR10	2 PC
Glass Stick for 20 Cool gray or 20 Darkness orange (with rubber)	KMB-GR20	2 PC

Multi-Purpose Incubation Chamber

Description	Cat. No.	Size
Incubation Chamber for 10 slides High Temperature model (clear type)	KMB-10HT	1BOX
Incubation Chamber for 10 slides High Temperature Light Shielding model	KMB-10HTLS	1BOX
Incubation Chamber for 20 slides High Temperature model (clear type)	KMB-20HT	1BOX
Incubation Chamber for 20 slides High Temperature Light Shielding model	KMB-20HTLS	1BOX



Incubation Chamber Sheets
Spreading out a sheet provides a black background that
enables samples to be easily viewed. The sheets are highly
water absorbent. If a sheet becomes dirty, it can be replaced

PAP Pen Super-Liquid Blocker Mini

Background

Reducing waste and divides slides into discrete areas for immunostaining, histology, cytology, cell culture, virology, microbiology. Effective for immunostaining, PAP method, ABC method, ASD method, enzyme and frozen section methods.

Features

Super PAP Pen Liquid Blocker, clear, mini size, approx. 3cc. PAP Pens are used for immunohistochemical applications. The hydrophobic on properties allow the user to draw barriers on the slide, in any pattern, to confine the flow of reagents to a defined area. A minimum of valuable antiserum will be used. Marking can be removed with Xylene.

Description	Cat. No.	Size
PAP Pen Super - Liquid Blocker Mini	DAI-PAP-S-M	1 PACK
PAP Pen Super - Liquid Blocker	DAI-PAP-S	1 PACK



maximam tempreture 120°C





COSMO BIO CO., LTD.

TOYO EKIMAE BLDG. 2-20, TOYO 2-CHOME, KOTO-KU. TOKYO 135-0016, JAPAN

TEL: (81)3-5632-9617
FAX: (81)3-5632-9618
e-mail: export@cosmobio.co.jp
URL: www.cosmobio.com

