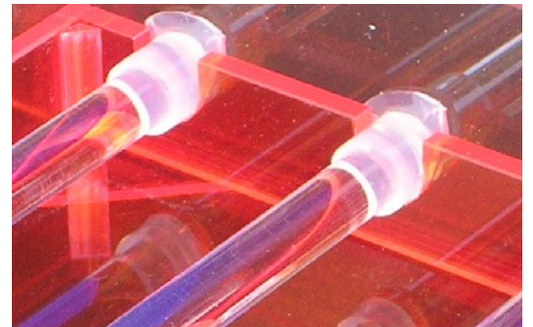
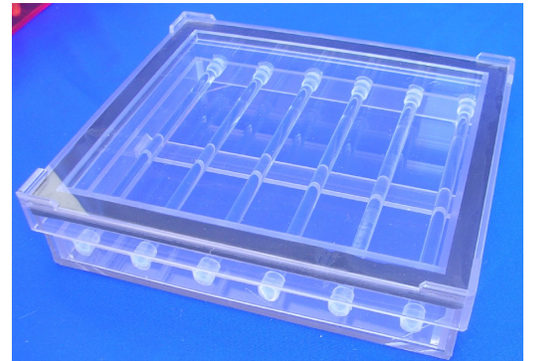
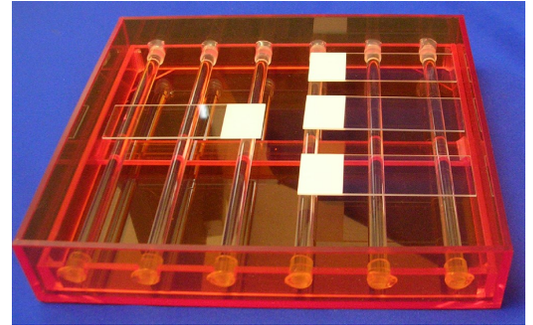
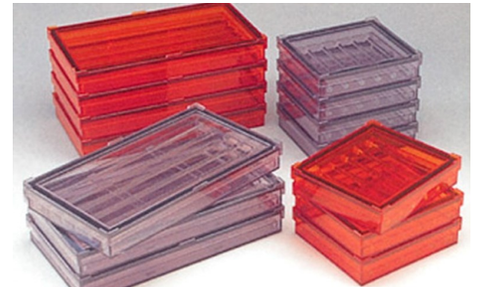
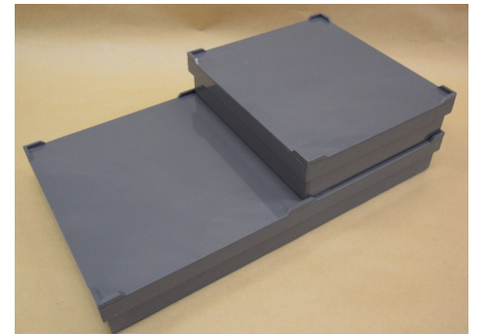


multi-purpose INCUBATION CHAMBER

ideal for slide incubation in humidified environment



Add humidifying liquid alone or together with Incubation Chamber Paper Sheets for maximum moisture retention and to improve visual contrast. Sturdy 1/4 inch (3 mm) acrylic construction resists alcohol and acids. Pliable rubber gasket in lid insures good seal. Removable glass rods and glass rod holder for easy clean up. Shown is KMB-1000 in Dark Orange with black Sheet in place. Dark Orange impedes light transmission <550 nm.



Multi-purpose Incubation Chamber Ordering Information	
Catalog Number	Product Name
Standard Type (operating range: -20°C - 45°C)	
KMB-10CG	Incubation Chamber for 10 slides, standard type, transparent cool gray
KMB-20CG	Incubation Chamber for 20 slides, standard type, transparent cool gray
KMB-10DO	Incubation Chamber for 10 Slides, standard type, transparent dark orange
KMB-20DO	Incubation Chamber for 20 slides, standard type, transparent dark orange
High Temperature Type (operating range: -20°C - 80°C)	
KMB-10HT	Incubation Chamber for 10 slides, high temp type, transparent cool gray
KMB-20HT	Incubation Chamber for 20 slides, high temp type, transparent cool gray
KMB-10HTLS	Incubation Chamber for 10 slides, high temp type, opaque gray
KMB-20HTLS	Incubation Chamber for 20 slides, high temp type, opaque gray
Available Replacement Parts and Accessories	
KMB-GR10	replacement glass rods (2) with silicone tips for all 10 slide chambers
KMB-GR20	replacement glass rods (2) with silicone tips for all 20 slide chambers
KMB-ICS	Incubation Chamber Sheets (6 x 7" black filter paper)



original Hydrophobic Barrier Pen

by Daido Sangyo

A-PAP PEN

the "A" is for ADVANCED

Confine fluid droplet pools to hydrophobic boundaries drawn with an A-PAP Pen. Minimize reagent use. Insure specimen coverage.



Minimize amount of liquid required for immunostaining
Simply draw a circle around the tissue on the glass slide

Two pen tip sizes,
4mm(Regular)
and 2mm (Mini).



A-PAP Pen Features

- 🌀 Drawn barriers are heat resistant up 120 °C
- 🌀 Drawn barriers dissolve in xylene. Insoluble in ethanol, acetone, water.
- 🌀 Safe for water-soluble mounting media.
- 🌀 Suitable for ABC, PAP, fluorescent antibody staining procedures, etc.; in-situ hybridization
- 🌀 REACH compliant. Does not contain bromopropane

Product Name	Catalog Number
A-PAP Pen Super Liquid Blocker Mini (2 mm pen tip)	DAI-PAP-S-M
A-PAP Pen Super Liquid Blocker (4 mm pen tip)	DAI-PAP-S
each pen contains sufficient "ink" for ~600 circles.	
Contact us for bulk price quotes: dozens, hundreds, thousands.	



COSMO BIO USA
Inspiration for Life Science

Cosmo Bio USA, Inc.
Carlsbad, CA 92010

+1 760-431-4600

www.cosmobiousa.com