STAINING SUPPLIES



MICROSCOPE SLIDE STAINING DISHES, JARS & RACKS

We offer a variety of staining dishes and Coplin jars suitable for staining in pathology, microscopy, microbiology and hematology. Staining is a contrast-enhancing procedure used to prepare samples for microscopic examination. In light microscopy, specimens are colored using various dyes, many of which are selective; that is, they stain a specific type of tissue, bacteria, or cellular component. Several stains may be used in sequence to produce a counterstained sample.

Dishes, covers and racks are manufactured from soda-lime glass and resist stains from Eosin or Hematoxylin. Staining dishes are available in many configurations to accommodate up to 50 slides, with various glass and stainless steel racks.

Coplin jars can be used for pre-staining with an alcohol buffer. Slides are held vertically for easy manipulation. A Coplin jar can also serve as a preparation chamber for micro-thin-layer chromatography.

Wheator 21054 21066 21075	n Staining Dishes Staining Dish and Cover	set
Wheator 21056 21072 21057 21075-2	n Slide Racks 16/32 Slide Rack, Glass	. each . each
Staining 21067 432-1 21036	Wheaton Glass Coplin Staining Jar with Cover	. each

Visit **www.tedpella.com** for complete selection of staining dishes, jars and racks, product details and ordering information.



WHITE POLYPROPYLENE COPLIN JARS

Tapered, square available with a flat or domed shallow threaded screw cap. Holds either 5 single or 10 back-to-back standard $3'' \times 1''$ (75 x 25mm) slides in grooves. Loosen lid before autoclaving.

21038	Polypropylene Jar Flat Lidcase/4
21029	Polypropylene Coplin Jarcase/4



MICROWAVE SAFE POLYPROPYLENE STAINING JAR

Accommodates up to 10 slides, 3" x 1" (75 x 25mm), one per slot. Rectangular top, snap-lock lid, internal grooves. Microwave-safe jar, available with or without a vent in the lid.

21046	Microwave Safe with Venteach
21046-1	Microwave Safe Without Venteach



PLASTIC SLIDE GRIP

Holds five each 3" x 1" (75 x 25mm) slides and fits Coplin Jars and round-mouthed staining jars. Molded plastic withstands chemicals used in staining including special stains and metals. Can be used in temperatures up to 80°C. Shown here with Product No. 21067 – Coplin Jar.

21048	Plastic Slide Grip	.each
21067	Glass Coplin Staining Jar with Cover	.each

©Ted Pella, Inc. 8-17-2017, Printed in U.S.A



www.tedpella.com

STAINING SUPPLIES

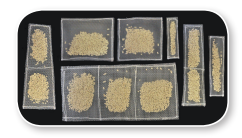


EASYDIP™ SLIDE STAINING SYSTEM

Finally, a user-friendly approach for staining your microscope slides, the EasyDip™ Slide Staining System has two components: a square staining jar and a 12-position vertical slide rack. Jars can be loosely joined to each other laterally; or used individually. As an extra benefit, they are available in 5 different colors to help better identify contents or applications.

The staining jar, made of acetal plastic, will not break like most glass jars do. It is resistant to attacks by most staining agents including alcohol, and xylene but not phenol. The wide stable base offers greater stability while the inside is recessed, allowing for a smaller reagent volume of only 80ml for 12 slides. Easy to clean and no metals to corrode. Resistant to temperatures between -170°C and +121°C (-274°F and 250°F). Ideal for special stains, frozen sections and special processes. Slide Staining Rack sold separately. Autoclavable.

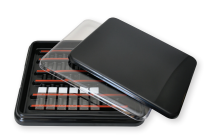
27320	EasyDip™	Slide Staining Jar,	Blue	each
27321	EasyDip™	Slide Staining Jar,	Green	each
27322	EasyDip™	Slide Staining Jar,	Pink	each
27323	EasyDip™	Slide Staining Jar,	White	each
27324	EasyDip™	Slide Staining Jar,	Yellow	each
27325	EasyDip™	Slide Staining Rack	, Black	each
27326	EasyDip™	Staining Jar Holder		each



XYLENE RECYCLING PADS

Xylene Recycling Pads were developed to allow extended use of xylene. Reusable and long-lasting, Xylene Recycling Pads work on the stain line while specimens are being processed. Available for all brands and styles of automated and hand staining systems; simply match the size of the pad to the size of your reagent vessel.

21105	Xylene Recycling Pad, 3" x 1",
for Skag	git containereach
21106	Xylene Recycling Pad, 3-1/2" x 1",
for Saki	ura regular containereach
21107	Xylene Recycling Pad, 5-1/2" x 5",
for Saki	ura double-decker containereach
21108	Xylene Recycling Pad, 3-1/2" x 1",
for Leic	a containereach
21109	Xylene Recycling Pad, 5-1/2" x 1",
for Sha	ndon pie-shaped containereach
21110	Xylene Recycling Pad, 2-1/2" x
4-1/2",	for Shandon rect. containereach
21111	Xylene Recycling Pad, 3" x 3-1/2",
for glas	s dish containereach
	Xylene Recycling Pad, 4" x 7",
for glas	s dish containereach



STAINTRAY™ SLIDE STAINING SYSTEM

The StainTray™ is a versatile staining chamber for immunohistochemistry, routine and light-sensitive stains. The unique design allows water to be added in order to create a stable humidity chamber. The chamber may also be left empty and act as a waste reservoir during solution changes. Convenient drain plug for easy emptying.

Base is constructed of sturdy ABS plastic and contains 4 plastic rails, each with a silicone strip to ensure slides adhere securely in the tray. The rails are raised to prevent interference from water or waste in the reservoir and to make slides easier to retrieve. Rubber feet give greater stability to the base. Stackable for more convenient storage.



21053	StainTray™, 30 slide, Base Tray w/Black Lideach
21053-1	StainTray™, 30 slide, Base Tray w/Clear Lideach
21053-B	StainTray™, 30 slide, Lid ONLY, Blackeach
21053-C	StainTray™, 30 slide, Lid ONLY, Cleareach
21050	StainTray™, 20 slide, Base Tray w/Black Lideach
21050-1	StainTray™, 20 slide, Base Tray w/Clear Lideach
21050-B	StainTray™, 20 slide, Lid ONLY, Blackeach
21050-C	StainTray™, 20 slide, Lid ONLY, Cleareach
21051	StainTray™, 10 slide, Base Tray w/Black Lideach
21051-1	StainTray™, 10 slide, Base Tray w/Clear Lideach
21051-B	StainTray™, 10 slide, Lid ONLY, Blackeach
21051-C	StainTray™. 10 slide, Lid ONLY, Cleareach