

HistoPlast™ Paraffin Wax

NEW

Designed for improved tissue section infiltration & embedding and supplied in convenient pearl shape

- Compound of purified paraffin and plastic polymers
- Without dimethyl sulfoxide (DMSO)
- Delivers smooth cutting, minimized compression & cell disruption
- Cutting thickness lowered to 2 μm
- Convenient pearl shape
- Wide supply range from 56°C to 62°C for your free choice



1kg/bag, 10x1kg/carton

P/N	0200-0007	0200-0008	0200-0009	0200-0013	0200-0014
MELTING POINT °C	56-58	58-60	60-62	52-54	54-56

OCT Embedding Matrix

Embedding matrix for frozen tissue & culture cell specimens, compatible with majority Cryostat Microtome, in order to meet the requirement for applications in clinical rapid pathology diagnosis, immunohisto-chemistry (IHC) and in situ hybridization in situ (ISH)

P/N	DESCRIPTION	PACKING
0202-0001	125ml (4.227oz.)	12x125ml/ box, 8boxes/carton



NEW

Microtome Blades

Supplied as disposables for facilitating the microtome and cryostat in tissue specimen sectioning, using the laterally displaceable blade holder, the quality microtome blades we supply below can be used as several blades just by the convenient cutting point re-positioning.

Stainless steel material
Packaging: 50pcs/dispenser box, 500pcs/inner box

P/N	BRAND	SUPPLIER PARTNO.
0390-0001	Feather	R35
0390-0002	Feather	A35
0390-0003	Feather	S35
0390-0004	Feather	N35
0391-0001	Leica	819
0391-0002	Leica	818



Staining Rack

Suitable for placing and storing microscope slides, accept both the **AA**® standard microscope slides in dimensions of 75.0mm×25.0mm with thickness from 0.8mm to 1.2mm and also the microscope slides of 76.0mm× 26.0mm×(0.8-1.2)mm on the market



Stainless steel material

	P/N	CAT. NO.	SPECIFICATION	PACKING
A	0420-0002	50101630	30-PC, used with the AA ® slide staining jar #0410-0003	1ea./box, 50ea./carton
B	0420-0003	50101660	60-PC, Used with the AA ® slide staining jar #0410-0005	1ea./box, 50ea./carton
C	0420-0001	50101620	20-PC, Used with the AA ® slide staining jar #0410-0004	1ea./box, 50ea./carton

Staining Jar

Suitable for microscope slides staining in routine operations, accept both the **AA**® standard microscope slides in dimensions of 75.0mm×25.0mm with thickness from 0.8mm to 1.2mm and also the microscope slides of 76.0mm×26.0mm×(0.8-1.2)mm on the market.

Mono™ Slide Staining Jar

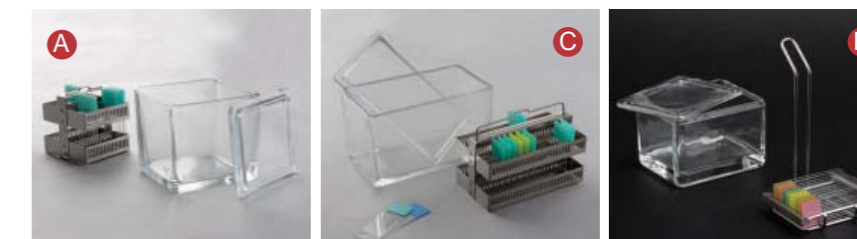
- Made of borosilicate glass material
- With built-in slots for slide staining free from the use of separate slide racks



	P/N	CAT. NO.	SPECIFICATION	PACKING
A	0410-0000	10130505	5-PC, with glass lid, coplin type	1ea./box, 20ea./carton
B	0410-0001	10130609	9-PC, with glass lid, hellendhal type	1ea./box, 20ea./carton
C	0410-0002	10130510	10-PC, with glass lid, schifferdecker type	1ea./box, 50ea./carton

Sono™ Slide Staining Jar

- Made of borosilicate glass material
- Designed for slide staining with the aid of related separate slide racks



	P/N	CAT. NO.	SPECIFICATION	PACKING
A	0410-0003	10130530	30-PC, with glass lid. Used with the AA ® slide staining rack #0420-0002	1ea./box, 20ea./carton
B	0410-0004	10130520	20-PC, with glass lid. Papanicolaou type Used with the AA ® slide staining rack #0420-0001	1ea./box, 20ea./carton
C	0410-0005	10130560	60-PC, with glass lid. Used with the AA ® slide staining rack #0420-0003	1ea./box, 10ea./carton