



## Taped Cassettes for a More Efficient Laboratory Workflow

These high quality cassettes in easy loading taped stacks are specifically designed for use on the Leica IP C printer.

- Taped cassette stacks enable efficient workflow
- Excellent print quality and readability
- Ideal for text and barcode printing
- Produced from high density acetal polymer; resistant to histological solvents and decalcifying solutions
- High density polymer cassettes keep samples safely submerged in liquids

### Processing Cassettes — Without Lids

These cassettes are suitable for holding tissue samples in processing, embedding, sectioning and archiving procedures. The cassettes feature a 45° angled area for optimal printing.

- Hexagonal-hole design for enhanced fluid exchange and drainage
- Designed for use with metal lids (available separately)

Material: high density acetal polymer  
Packaging: 40/taped stack, 50 stacks/case

Processing Cassettes		
Item #	Color	Unit
1052TA	Aqua	2000
1052TB	Blue	2000
1052TG	Green	2000
1052TGR	Gray	2000
1052TH	Peach	2000
1052TL	Lilac	2000
1052TN	Orange	2000
1052TP	Pink	2000
1052TT	Tan	2000
1052TW	White	2000
1052TY	Yellow	2000



### Routine and Biopsy Cassettes with Attached Lids

One-piece design allows the lids to be opened and closed repeatedly without the lid detaching from the base. The lid securely locks into the base and keeps samples safe and secure. The cassettes feature a 35° angled area for optimal printing.

- Wide slots (routine cassettes) or 1mm square openings (biopsy cassettes) ensure excellent fluid exchange and proper drainage
- Large thumb tab on the front of the cassette for easy opening

Material: high density acetal polymer  
Packaging: 40/taped stack, 25 stacks/case



### Stainless Steel Reusable Lids for Processing Cassettes

Material: Stainless Steel  
Packaging: 25/bag

Item #	Description	Unit
1051	Stainless steel lid for processing cassettes	25



Routine Cassettes			Biopsy Cassettes		
Item #	Color	Unit	Item #	Color	Unit
1094TA	Aqua	1000	1095TA	Aqua	1000
1094TB	Blue	1000	1095TB	Blue	1000
1094TG	Green	1000	1095TG	Green	1000
1094TGR	Gray	1000	1095TGR	Gray	1000
1094TH	Peach	1000	1095TH	Peach	1000
1094TL	Lilac	1000	1095TL	Lilac	1000
1094TN	Orange	1000	1095TN	Orange	1000
1094TP	Pink	1000	1095TP	Pink	1000
1094TT	Tan	1000	1095TT	Tan	1000
1094TW	White	1000	1095TW	White	1000
1094TY	Yellow	1000	1095TY	Yellow	1000

**NEW!**



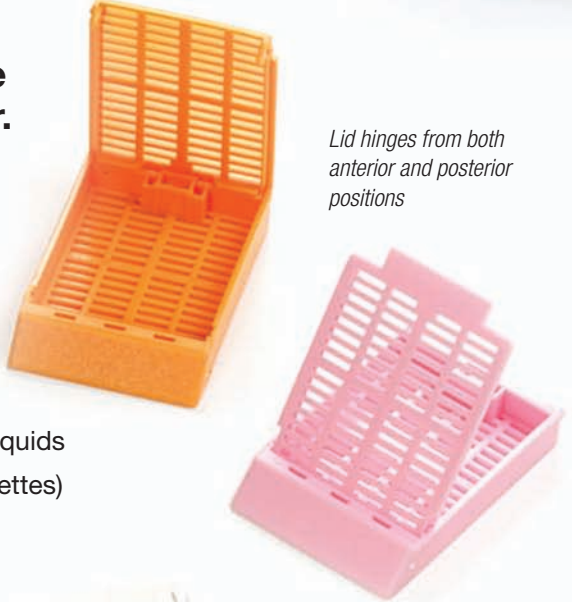
# Sleeved Cassettes for a More Efficient Laboratory Workflow

These high quality cassettes in easy loading sleeves are specifically designed for use on the Thermo Scientific™ PrintMate™ Cassette printer.

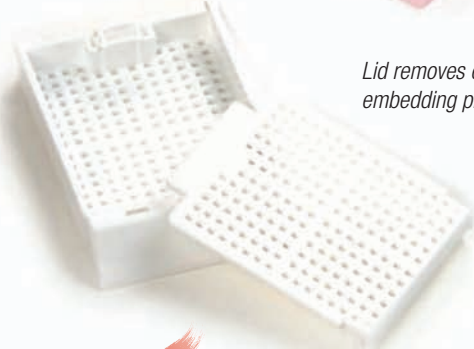
### *Routine and Biopsy Cassettes — Dual Hinged Design, Separate Lids*

- Pre-filled cassette sleeves enable efficient workflow
- Excellent print quality and readability
- Ideal for text and barcode printing
- Produced from high density acetal polymer; resistant to histological solvents and decalcifying solutions
- High density polymer cassettes keep samples safely submerged in liquids
- Wide slots (routine cassettes) or 1mm square openings (biopsy cassettes) ensure excellent fluid exchange and proper drainage
- The cassettes feature a 45° angled area for optimal printing
- Removable, dual hinged lid

Material: high density acetal polymer  
 Packaging: Cassettes: 75/sleeve, 10 sleeves/case  
 Lids: 75/bag, 10 bags/case



*Lid hinges from both anterior and posterior positions*



*Lid removes easily for embedding procedures*

Routine Cassettes			Biopsy Cassettes		
Item #	Color	Unit	Item #	Color	Unit
1092SA	Aqua	750	1093SA	Aqua	750
1092SB	Blue	750	1093SB	Blue	750
1092SG	Green	750	1093SG	Green	750
1092SGR	Gray	750	1093SGR	Gray	750
1092SH	Peach	750	1093SH	Peach	750
1092SL	Lilac	750	1093SL	Lilac	750
1092SN	Orange	750	1093SN	Orange	750
1092SP	Pink	750	1093SP	Pink	750
1092ST	Tan	750	1093ST	Tan	750
1092SW	White	750	1093SW	White	750
1092SY	Yellow	750	1093SY	Yellow	750



www.agapilabsolutions.com

**Contact Us:**  
 Phone 1 (267) 397-3345  
 E-mail customerservice@agapilabsolutions.com

All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.