



### **Product Specification Sheet**

# LASER CRYO-BABIES® AND CRYOTAGS®

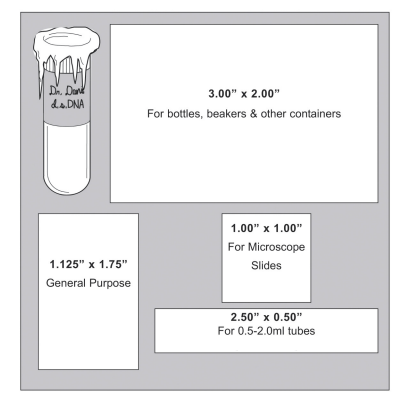
### Labels for Cryogenic Storage\*

TOUGH - Chemically inert, polyolefin labels resist most organic solvents and caustic agents. They adhere to most plastics†, glass, and metals without cracking, peeling, or degrading.

TEMPERATURE-RESISTANT - From -196°C to 100°C. Cryo-Babies and Cryo-Tags withstand boiling water baths, moderate oven temperatures (150°C), autoclaving and extreme freezer temperatures (liquid and vapor phase nitrogen).

SPECIALLY DESIGNED - Label sheets are specially top-coated to readily accept laser printing. Heat-resistant, stay-flat sheets will not jam in laser printers.

IDEALLY SIZED - Will fit a wide variety of cryovials, microtubes, storage boxes and other containers.



RPI NO.	FISHER NO.	COLOR	LABEL SIZE	LABELS
247159	501367937	White	1.125 x 1.75" / 29 x 44 mm	42/sheet; 840/pk
247158	50998648	White	1.00 x 1.00" / 25 x 25 mm	80/sheet; 1,600/pk
247165	50998649	White	2.50 x 0.50" / 64 x 13 mm	60/sheet; 1,200/pk

NOTE: Siliconized surfaces should be avoided. Apply to clean, dry tubes at room temperature. Tubes make of 100% virgin polypropylene are recommended.





## Instruction Sheet for Laser CRYO-BABIES® and CRYO-TAGS®

in Microsoft Word®

- 1. Open Word
- 2. For Word 2007 Users: Click on Mailings > Labels
  - For Word 2003 Users: Click on Tools > Envelopes & Labels
  - For Word 2000 Users: Click on Tools > Letters & Mailings > Envelopes & Labels
- 3. Click on Labels tab
- 4. Click on Options
- 5. Under Printer Information select the Laser option
- 6. Under Tray, select Manual Feed
- 7. Click on New Label to customize your label
- 8. Type in a name for the label (e.g. Catalog Number)
- 9. Insert the Label Details [shown at bottom of page] and click OK
- 10. Select the label you made in the Label Options window and click OK
- 11. In the Envelopes & Labels window, type your information in the area provided and click on New Document
- 12. When the cells appear on the screen, select the entire document
- 13. When the whole document is highlighted, choose an appropriate font and font size\* and center the type horizontally using the Center command located in the toolbar

#### If the text in either the rows or columns do not align, continue with Steps 14-15 otherwise skip to Step 16.

- 14. After centering the text horizontally, highlight the entire sheet and align the text vertically by right clicking and selecting Cell Alignment
- 15. Click the Align Top Center, Left or Right icon (depending on where the text needs to be aligned)
- 16. To determine if your text will fall within the boundaries of the label, have the Gridlines showing
- 17. Before printing a sheet of labels, print a test page on blank paper and line it up with a sheet of labels to ensure the text lines up correctly

#### Notes:

- Pass the laser sheet through the printer only once
- Manually feed the laser sheets one at a time
- Print your labels on a blank sheet of paper and check the positioning on a blank sheet of labels
- · Minor adjustments may be required depending on your printer and/or software you are using
- \* Suggested Font Sizes: 8 pt. for smaller labels or 10-12 pt. for larger labels

Catalog No.		247159	247158	247165
Label Size	L	1.00" x 1.00"	2.50" x 0.50"	3.00" x 2.00"
Top Margin		0.50"	0.50"	0.22"
Side Margin		0.25"	0.47"	1.00"
Vert. Pitch		1.00"	0.50"	2.00"
Horiz. Pitch		1.00"	2.50"	3.00"
Label Height	L	1.00"	0.50"	2.00"
Label Width		1.00"	2.50"	3.00"
No. Across		8	3	3
No. Down		10	20	4
Page Size		8.5" x 11"	8.5" x 11"	11" x 8.5"

Fisher No. 501367937 50998648 50998649