Tissue Cassette Labels

Material sized to fit the top of processed tissue cassettes for post-process identification.

Withstands:

■ Freezer (-80°C)



Diagram	Catalog #	Color	Label [A Inch (mm)	Dimensions B Inch (mm)	Labels/Roll
B-482 – For use on pre-processed tissue cassettes. For use with the BSP™31 Label					
Attachment System.					
Fig. 29	M-127-482	BK on WT	1.05 (26.67)	0.250 (6.35)	220
Fig. 29	M-128-482	BK on WT	1.05 (26.67)	0.313 (7.95)	220
B-498 – Re-identification for front, side, or top of processed cassettes.					
Fig. 29	M-11-498	BK on WT	0.750 (12.70)	0.500 (19.05)	220



Slide Labels

Sized to label slides, this material offers moderate chemical resistance and can withstand short term xylene exposure, DMSO and ethanol.

Withstands:

- Autoclave (+121°C)
- Xylene
- Ethanol

- Freezer (-80°C)
- DMSO
 - 0

	Figure 29 ←—A→
↑ B →	TEXT 1 TEXT 2 TEXT 3

Diagran	n Catalog #	Color	Label D A Inch (mm)	imensions B Inch (mm)	Labels/Roll	
B-481 –	Extremely chemica exposure.	resistant; w	vithstands H&E	staining process a	and xylene	
Fig. 29	M-195-481	BK on WT	0.900 (22.86)	0.375 (9.53)	320	
Fig. 29	M-194-481	BK on WT	0.900 (22.86)	0.750 (19.05)	320	
Fig. 29	M-97-481	BK on WT	0.900 (22.86)	0.900 (22.86)	280	
B-488 – Chemically-resistant polyester; resists short term xylene exposure, DMSO, IPA, and ethanol; lasts in freezers and autoclaves.						
Fig. 29	M-97-488	BK on WT	0.900 (22.86)	0.900 (22.86)	280	
Fig. 29	M-81-488*	BK on WT	1.900 (48.26)	0.250 (6.35)	160	

^{*} For an oversized slide.

General Lab ID (Bottles, Flasks, and Dishes)

Materials to identify a variety of common lab glassware items and other consumables.

	Figure 29
$\overline{}$	
П	TEXT 1
В	TEXT 2
	TEXT 3
<u> </u>	ر ۱۳۰۰

Diagram	Catalog #	Color	Label D A Inch (mm)	imensions B Inch (mm)	Labels/Roll	
B-432 – Clear label for dishes and bottles; lasts in freezers and autoclaves.						
Fig. 29	M-17-432-CL-BK	BK on CL	1.000 (25.40)	2.000 (12.70)	280	
B-498 – Thick, easy to handle, removable label; lasts in freezers.						
Fig. 29	M-163-498	BK on WT	0.500 (12.70)	1.000 (25.40)	180	
Fig. 29	M-131-498	BK on WT	1.000 (25.40)	0.500 (12.70)	180	
Fig. 29	M-78-498	BK on WT	1.000 (25.40)	1.900 (48.26)	100	
Fig. 29	M-103-498	BK on WT	1.000 (25.40)	1.250 (31.75)	160	
B-499 – Thick, easy to handle, permanent label; lasts in liquid nitrogen, freezers & autoclaves.						
Fig. 29	M-130-499	BK on WT	0.825 (20.96)	0.375 (9.53)	220	
Fig. 29	M-131-499	BK on WT	1.000 (25.40)	0.500 (12.70)	180	
Fig. 29	M-132-499	BK on WT	1.250 (31.75)	1.500 (38.10)	160	



Get the Job Done Efficiently with the BMP®51 Label Maker

Is your lab organized?

The BMP®51 Label Maker is a perfect solution to not only label slides, vials, bottles and other equipment; it can also be used to assist in creating a well organized lab. Use B-595 label tapes to create a visually instructive lab and to give a place for all your supplies.

