

Cryo Tube Labels

Ideal for labeling cryo tubes that will be exposed to extreme temperatures in the lab. Holds-up against common label chemicals and sized to fit the most popular tube sizes.

Withstands:

- Liquid nitrogen (-196°C)
- Freezer (-80°C)
- Hot water bath (+100°C)*
- Autoclave (+121°C)

Diagram	Catalog #	Color	Label Dimensions			Material & Tube Size	Labels/Roll
			A Inch (mm)	B Inch (mm)	C Inch (mm)		

B-461 – Ultra thin, self-laminating polyester label; when wrapped on itself, lasts in liquid nitrogen, autoclaves and hot water baths.

Long Tail Overlap Label - text covered for solvent resistance; window to view liquid levels

Fig. 27	M-72-461	BK on WT	1.750 (44.45)	0.500 (12.70)	0.750 (19.05)	0.6ml	180
Fig. 27	M-74-461	BK on WT	2.200 (55.88)	0.500 (12.70)	0.750 (19.05)	1.0 - 8.0ml	140
Fig. 27	M-75-461	BK on WT	2.625 (66.68)	0.375 (9.53)	1.000 (25.40)	1.0 - 8.0ml (larger text area)	120
Fig. 27	M-86-461	BK on WT	2.625 (66.68)	0.600 (45.72)	1.000 (25.40)	1.0 - 8.0ml (larger text area)	120
Fig. 27	M-119-461	BK on WT	3.750 (95.25)	1.500 (38.10)	1.250 (31.75)	12 - 14 ml	80

Short Overlap Label - lowest profile; window to view liquid level

Fig. 33	MC-375-461**	BK on WT	0.375 (9.53)	25 ft (7.62 m)		0.6ml	1
Fig. 33	MC-1000-461**	BK on WT	0.375 (9.53)	25 ft (7.62 m)		1.0 - 8.0ml	1
Fig. 33	MC-500-461**	BK on WT	0.500 (12.70)	25 ft (7.62 m)		0.6 - 2.0ml	1
Fig. 27	M-123-461	BK on WT	1.125 (28.58)	0.375 (9.53)	0.750 (19.05)	0.6ml	360
Fig. 27	M-122-461	BK on WT	1.125 (28.58)	0.500 (12.70)	0.750 (19.05)	0.6ml	360
Fig. 33	MC-1250-461**	BK on WT	1.250 (31.75)	25 ft (7.62 m)		4.0 - 24.0ml	1
Fig. 27	M-125-461	BK on WT	1.750 (44.45)	1.000 (25.40)	1.000 (25.40)	1.0 - 8.0ml (larger text area)	180
Fig. 27	M-126-461	BK on WT	1.800 (45.72)	0.600 (45.72)	1.000 (25.40)	1.0 - 8.0ml	180

** Continuous B-461 is all white, not self-laminating.

B-490 – When wrapped on itself, can label frosted, frozen or room temperature tubes; lasts in liquid nitrogen, autoclaves & hot water baths.

Short Overlap Label

Fig. 29	M-112-490	BK on WT	1.250 (31.75)	0.375 (9.53)		0.6ml	360
Fig. 29	M-125-490	BK on WT	1.750 (44.45)	1.000 (25.40)		1.0 - 8.0ml	180
Fig. 29	M-126-490	BK on WT	1.800 (45.72)	0.600 (45.72)		1.0 - 8.0ml	180

B-492 – Ultra thin; can label frosted, frozen or room temperature tubes and lasts in liquid nitrogen.

Free Standing Label

Fig. 26	M-82-492	BK on WT	0.375 (9.53)			0.5 - 1.5ml Top Label	240
Fig. 29	M-130-492	BK on WT	0.825 (20.95)	0.375 (9.53)		0.6ml	220
Fig. 29	M-156-492	BK on WT	0.900 (22.86)	1.000 (25.40)		1.0 - 8.0ml	180
Fig. 24	M-118-492	BK on WT	1.000 (25.40)	0.375 (9.53)	0.380 (9.65)	1.0 - 8.0ml Top & Side Label	240
Fig. 29	M-131-492	BK on WT	1.000 (25.40)	0.500 (12.70)		1.0 - 8.0ml	180
Fig. 29	M-78-492	BK on WT	1.900 (48.26)	1.000 (25.40)		12 - 24ml	100

B-499* – Nylon cloth material with a thick construction for easy handling; lasts in liquid nitrogen, freezers and autoclaves.

Free Standing Label

Fig. 26	M-82-499	BK on WT	0.375 (9.53)			0.5 - 1.5ml Top Label	240
Fig. 26	M-82-499-OR-BK	BK on OR	0.375 (9.53)			0.5 - 1.5ml Top Label	240
Fig. 26	M-82-499-YL-BK	BK on YL	0.375 (9.53)			0.5 - 1.5ml Top Label	240
Fig. 26	M-82-499-RD-BK	BK on RD	0.375 (9.53)			0.5 - 1.5ml Top Label	240
Fig. 33	MC-375-499	BK on WT	0.375 (9.53)	16 ft (4.87 m)			1
Fig. 26	M-83-499	BK on WT	0.500 (12.70)			1.5 - 2.0ml Top Label	240
Fig. 26	M-83-499-YL-BK	BK on YL	0.500 (12.70)			1.5 - 2.0ml Top Label	240
Fig. 26	M-83-499-OR-BK	BK on OR	0.500 (12.70)			1.5 - 2.0ml Top Label	240
Fig. 26	M-83-499-RD-BK	BK on RD	0.500 (12.70)			1.5 - 2.0ml Top Label	240
Fig. 33	MC-500-499	BK on WT	0.500 (12.70)	16 ft (4.87 m)			1
Fig. 33	MC-750-499	BK on WT	0.750 (19.05)	16 ft (4.87 m)			1
Fig. 29	M-130-499	BK on WT	0.825 (20.95)	0.375 (9.53)		0.6ml	220
Fig. 29	M-131-499	BK on WT	1.000 (25.40)	0.500 (12.70)		1.0 - 8.0ml	180
Fig. 29	M-132-499	BK on WT	1.250 (25.40)	1.500 (38.10)		12 - 24ml	160

* B-499 not recommended for hot water baths.

Straw and Rod Labels

Available for both small and large straws, these self-laminating labels protect the printed information for lasting identification.

Withstands:

- Liquid nitrogen (-196°C)
- Freezer (-80°C)

Diagram	Catalog #	Color	Label Dimensions			Material & Tube Size	Labels/Roll
			A Inch (mm)	B Inch (mm)	C Inch (mm)		

B-427 – Self-Laminating vial label for cold temperatures only; lasts in liquid nitrogen and freezers.

Long Tail Overlap

Fig. 42	M-133-427	BK on WT	1.750 (44.45)	1.000 (25.40)	0.375 (9.52)	Small Straws / .25ml	140
Fig. 42	M-134-427	BK on WT	1.750 (44.45)	1.500 (38.10)	0.500 (12.70)	Large Straws / .50ml	140

Short Tail Overlap

Fig. 29	M-105-427-AW	BK on WT	1.100 (27.94)	0.250 (6.35)		Rods	360
---------	--------------	----------	---------------	--------------	--	------	-----



Figure 26

Figure 33

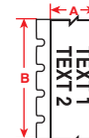
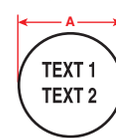


Figure 27

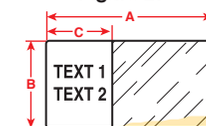


Figure 29

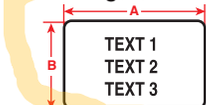


Figure 24

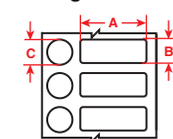


Figure 29

Figure 42

