

Clear cryo label enables visual sample checks

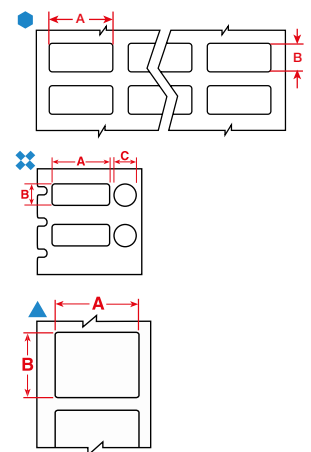
Keep samples identified through multiple freezing cycles



Keep cryogenic vials, tubes and storage boxes identified through multiple freezing cycles for optimal laboratory sample traceability with the B-7600 clear cryo label. The label allows visual sample contents checks and resists temperatures ranging from -196°C to 121°C.

- see sample contents: fully transparent to enable visual sample contents checks
- keep samples identified: survives multiple cryogenic freezing cycles and does not crack, peel or degrade in liquid nitrogen, freezers, autoclaves or hot water baths
- print in the lab: can be printed with BBP12, BradyPrinter i3300, i5100, i7100, BMP61, BMP71 and M611 with ribbon R6000HF and is compatible with lab label design apps in Brady Workstation

Diagram	Material	Special Properties	Label Width A (mm)	Label Height B (mm)	Order Reference	Printer Ribbon Series	Labels per Roll	Labels per Row
0.5 - 0.7 ml								
	B-7600	F N H L	25.40	9.53	THT-301-7600-3	R6000HF	3000	2
	B-7600	F N H L	25.40	9.53	THT-301-7600-2.5SC	R6000HF	2500	2
0.5 - 8.0 ml								
	B-7600	F N H L	25.40	9.53	THT-307-7600-1.5SC	R6000HF	1500	1
	B-7600	F N H L	25.40	12.70	THT-309-7600-1.5SC	R6000HF	1500	1
	B-7600	F N H L	25.40	12.70	THT-308-7600-1.5SC	R6000HF	1500	1
1.0 - 2.0 ml								
	B-7600	F N H L	25.40	9.53	THT-304-7600-3	R6000HF	3000	1
	B-7600	F N H L	25.40	12.70	THT-306-7600-3	R6000HF	3000	1
1.0 - 8.0 ml								
	B-7600	F N H L	41.28	15.24	THT-302-7600-3	R6000HF	3000	1
	B-7600	F N H L	41.28	15.24	THT-302-7600-1.5SC	R6000HF	1500	1
	B-7600	F N H L	48.26	25.40	THT-303-7600-3	R6000HF	3000	1
	B-7600	F N H L	48.26	25.40	THT-303-7600-1.5SC	R6000HF	1500	1
1.5 - 2.0 ml								
	B-7600	F N H L	25.40	12.70	THT-310-7600-10	R6000HF	10000	1
	B-7600	F N H L	25.40	12.70	THT-310-7600-2.5SC	R6000HF	2500	1
50.0 ml								
	B-7600	F N H L	25.40	25.40	THT-305-7600-3	R6000HF	3000	1
	B-7600	F N H L	25.40	25.40	THT-305-7600-2.5SC	R6000HF	2500	1



*available as custom label on portable Brady printers

F Liquid nitrogen environment **N** Hot water bath (100°C) **H** Low-profile (extremely thin) label **L** Low-profile (extremely thin) label