





About CryoSTUCK®

Our various cryogenic CryoSTUCK labels are intended for labeling already frozen cryo vials, microtubes, cryo boxes, as well as plastic and cardboard freezer boxes, under deep-freeze conditions (as low as -80°C/-112°F), ideally done on dry ice. Once applied, they can be returned immediately to cryogenic storage, without any cure time required. Perfect for long-term preservation in liquid nitrogen (-196°C/-321°F) and ultra-low temperature freezers (-80°C/-112°F). CryoSTUCK labels are available in roll format for printing with thermal-transfer and DYMO LabelWriter printers, as well as sheet format for laser desktop printers.

Standard - Laser

Temperature range -196°C to +120°C (-321°F to +248°F)

These sheet labels are printable with all common desktop laser printer brands, with free online MS Word templates available for quick and easy set-up. Also offered in A4 format, these writable laser CryoSTUCK labels provide a sharp, smudge-proof printout, resistant to mild laboratory chemicals (spray and swab). They can be applied on frozen vials and tubes without the need for an overlap. 16 sheets per pack.

SKU#	Inches (W x H)	mm (W x H)	Labels/Sheet	Labels/Pack	Sheet Size	Colors
LCS-32	0.94" x 0.78"	23.9 x 19.8	104	1,664	US Letter	WH YE GA BL OR
LCS-12	0.94" x 0.5"	29.9 x 12.7	168	2,688	US Letter	WH YE GA BL OR
LCS-9	1.26" x 0.87"	32 x 22.1	72	1,152	US Letter	WH YE GA BL OR
LCS-23	1.28" x 0.5"	32.5 x 12.7	126	2,016	US Letter	WH YE GA BL OR
LCS-6	1.42" x 0.55"	36 x 14	95	1,520	US Letter	WH YE GA BL OR
LCS-13	1.75" x 0.5"	44.5 x 12.74	86	1,280	US Letter	WH YE GA BL OR
LCS-8	1.77" x 0.79"	45 x 20	52	832	US Letter	WH YE GA BL OR
A4LCS-12WH	0.94" x 0.5"	24 x 13	160	2,560	A4	(WH)
A4LCS-9WH	1.22" x 0.87"	31 x 22	72	1,152	A4	(WH)
A4LCS-23WH	1.24" x 0.5"	31.5 x 13	126	2,016	A4	(WH)
A4LCS-8WH	1.77" x 0.79"	45 x 20	56	896	A4	(WH)





Transparent - Laser Temperature range -196°C to +121°C (-321°F to +250°F)

These clear sheet labels are designed for direct adhesion onto difficult-to-label surfaces such as frozen cryo vials, tubes, and boxes, and can be applied on frozen surfaces without an overlap or extra lamination. Their clear design gives a direct "printed-on" effect without obscuring the surface underneath or the container's contents. Able to withstand temperatures up to +121°C, they will also resist thawing in heated water baths.

SKU#	Inches (W x H)	mm (W x H)	Labels/Sheet	Labels/Pack	Sheets/Pack
LCY-12TR	0.94" x 0.5"	23.9 x 12.7	168	2,688	16
LCY-23TR	1.28" x 0.5"	32.5 x 12.7	126	2,016	16
LCY-9TR	1.26" x 0.87"	32 x 22.1	72	1,152	16
LCY-8TR	1.77" x 0.79"	45 x 20	52	832	16



Standard - Thermal-Transfer

Temperature range -196°C to +121°C (-321°F to +250°F)

Intended for printing with thermal-transfer printers, these CryoSTUCK labels are ideal for labeling ambient temperature as well as frozen surfaces without prior thawing. Requiring no overlap or wrap-around, they are perfect for identifying both flat and curved surfaces. Will also withstand elevated temperatures up to +121°C, suitable for use in heated water baths and standard steam autoclave sterilization conditions (+121°C, 16 psi, 20 mins).

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Colors
UC-98C1-1WH	0.875" x 0.875"	22.2 x 22.2	1"	1,000	(WH)
UC-98C3-3WH	0.875" x 0.875"	22.2 x 22.2	3"	3,000	(WH)
UC-7C1-1WH	1" x 0.5"	25.4 x 12.7	1"	1,000	(WH)
UC-7C3-5WH	1" x 0.5"	25.4 x 12.7	3"	5,000	(WH)
UC-52NOTC1-2WH	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	1"	2,000	(WH)
UC-52NOTC3-4WH	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	3"	4,000	(WH)
UC-29C1-1WH	1" x 1"	25.4 x 25.4	1"	1,000	(WH)
UC-29C3-3WH	1" x 1"	25.4 x 25.4	3"	3,000	(WH)
UC-9C1-1WH	1.25" x 0.875"	31.8 x 22.2	1"	1,000	(WH)
UC-9C3-1WH	1.25" x 0.875"	31.8 x 22.2	3"	1,000	(WH)
UC-227C1-2WH	2" x 0.25"	50.8 x 6.4	1"	2,000	(WH)
UC-227C3-4WH	2" x 0.25"	50.8 x 6.4	3"	4,000	(WH)



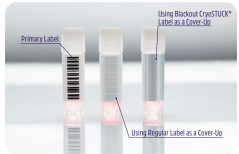


Blackout - Thermal-Transfer

Temperature range -196°C to +121°C (-321°F to +250°F)

Blackout CryoSTUCK labels for thermal-transfer printers are designed to be applied to both frozen and ambient temperature containers in order to conceal existing information. Serving to conceal any existing, inaccurate, or out-of-date information, these cryo labels allow cryo vials and tubes to be re-labeled without the need for thawing, cure time, or any other special treatment. Their thin design also ensures already labeled vials do not become too thick for storage racks or centrifuge slots.







SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Color Available
BUC-7C1-1SW	1" x 0.5"	25.4 x 12.7	1"	1,000	sw
BUC-7C3-5SW	1" x 0.5"	25.4 x 12.7	3"	5,000	sw
BUC-29C1-1SW	1" × 1"	25.4 x 25.4	1"	1,000	sw
BUC-29C3-3SW	1" × 1"	25.4 x 25.4	3"	3,000	sw
BUC-10C1-1SW	1.5" x 0.75"	38.1 x 19.1	1"	1,000	sw
BUC-10C3-2SW	1.5" x 0.75"	38.1 x 19.1	3"	2,000	sw
BUC-28C1-1SW	2" x 1"	50.8 x 25.4	1"	1,000	sw
BUC-28C3-2SW	2" x 1"	50.8 x 25.4	3"	2,000	sw
BUC-127C1-1SW	4" x 1"	101.6 x 25.4	1"	1,000	sw
BUC-127C3-2SW	4" x 1"	101.6 x 25.4	3"	2,000	sw
BUC-192C1-0.25SW	4" x 5"	101.6 x 127	1"	250	(sw)
BUC-192C3-0.5SW	4" x 5"	101.6 x 127	3"	500	sw

Transparent - Thermal-Transfer

Temperature range -196°C to +100°C (-321°F to +212°F)

Clear CryoSTUCK labels allow frozen vials, tubes, and other cryogenic containers to be labeled without concealing their contents. These transparent labels also offer a way to over-label cryo vials and tubes. This protects the existing labels without obscuring the printed information or the scannability of barcodes. These versatile transparent labels will also withstand elevated temperatures, up to 100°C/212°F, perfect for a variety of applications throughout the lab.

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
AHA-268NOTC1-2	1.75" x 0.75"	44.5 x 19.1	1"	2,000
AHA-268NOTC3-4	1.75" x 0.75"	44.5 x 19.1	3"	4,000
AHA-224NOTC1-2	1.75" x 1"	44.5 x 25.4	1"	2,000
AHA-224NOTC3-2	1.75" x 1"	44.5 x 25.4	3"	2,000
AHA-501NOTC1-0.25	3" x 4.75"	76.2 x 120.7	1"	250
AHA-501NOTC3-0.5	3" x 4.75"	76.2 x 120.7	3"	500



Standard – Direct Thermal (Patented) Temperature range -196°C to +70°C (-321°F to +158°F)

These direct thermal printable labels are intended for identifying frozen surfaces without having to thaw them first. Compatible with most common direct thermal printers, they are convenient to print without the need for ribbons or other ink sources. Designed for low temperature environments, they also resist thawing in water baths and display excellent resistance to routinely used lab chemicals, including alcohols, acetone, and other disinfecting agents. Available with our unique SimPEEL technology for quick peeling and easy application.

SKU#	Inches (W x H)	mm (W x H)	SimPEEL™	Core	Labels/Roll	Colors
DTU-61NPNOTC1-4WH	0.354" circle	9	No	1"	4000	(WH)
DTU-61NPNOTC3-4WH	0.354" circle	9	No	3"	4000	(WH)
DTU-53NOTC1-2WH	0.5" circle	12.7	No	1"	2000	(WH)
DTU-53NOTC3-2WH	0.5" circle	12.7	No	3"	2000	(WH)
DTU-177C1-0.75WH	0.75" x 1.5"	19.1 x 38.1	No	1"	750	(WH)
DTU-177C3-3WH	0.75" x 1.5"	19.1 x 38.1	No	3"	3000	(WH)
DTU-52NOTC1-2WH	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	No	1"	2000	(WH)
DTU-52NOTC3-2WH	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	No	3"	2000	(WH)
DTU-158C1-1WH	1.25" x 0.5" + 0.437"	31.8 x 12.7 +11.1	No	1"	1000	(WH)
DTU-158C3-4WH	1.25" x 0.5" + 0.437"	31.8 x 12.7 +11.1	No	3"	4000	(WH)
DTU-7C1-1WH	1" x 0.5"	25.4 x 12.7	No	1"	1000	(WH)
DTU-7C3-5WH	1" x 0.5"	25.4 x 12.7	No	3"	5000	(WH)
DTU-183C1-1WH	1" x 0.5" + 0.375"	25.4 x 12.7 + 9.5	No	1"	1000	(WH)
DTU-183C3-4WH	1" x 0.5" + 0.375"	25.4 x 12.7 + 9.5	No	3"	4000	(WH)
DTU-284C1-0.5WH	1" x 2.125"	25.4 x 54	No	1"	500	(WH)
DTU-284C3-1WH	1" x 2.125"	25.4 x 54	No	3"	1000	(WH)
SPDTU-29NPC1-1WH	1" × 1"	25.4 x 25.4	Yes	1"	1000	(WH)
SPDTU-29NPC3-3WH	1" × 1"	25.4 x 25.4	Yes	3″	3000	(WH)







Standard – DYMO-Compatible (Patented) Temperature range -196°C to +70°C (-321°F to +158°F)

These solvent-resistant, DYMO-Compatible labels for frozen surfaces are intended for printing with the 450-series of DYMO LabelWriter printers. Water-resistant, these cryogenic labels will also withstand condensation, well-suited for thawing samples in water baths. In addition to their CryoSTUCK feature, these DYMO-compatible labels display excellent resistance to routinely used laboratory chemicals, including detergents, alcohols (100% Ethanol immersion: up to 15 minutes), acetone, xylene (immersion: up to 30 minutes), disinfecting solutions, as well as surface-sanitizing wipes. Can be provided with SimPEEL technology for easier peeling and application.

SKU#	Inches (W x H)	mm (W x H)	SimPEEL™	Labels/Roll	Colors
EDCS-040WH	0.5" × 1"	12.7 × 25.4	No	1000	(WH)
EDCS-070WH	1" × 1"	25.4 × 25.4	No	750	(WH)
EDCS-081WH	1.04" × 0.5" + 0.375"	26.4 × 12.7 + 9.5	No	500 sets	(WH)
EDCS-082WH	2.25" × 1.25"	57.2 × 32	No	500	(WH)
EDCS-072WH	0.5" × 1.04" + 0.375"	12.7 × 26.4 + 9.5	No	500 sets	(WH)
EDCS-030WH	0.35" (circle)	9mm (circle)	No	2000	(WH)
EDCS-050WH	0.5" (circle)	12.7mm (circle)	No	2000	(WH)
SPEDCS-070WH	1" x 1"	25.4 x 25.4	Yes	750	(WH)







