

Cryogenic & Deep-Freeze Label Brands & Classes

-196°C

LabTAG has an extensive catalog of deep freeze and cryogenic labels that each fulfill a different purpose. This table outlines our label classes, and their main differentiating attributes which you should consider when assessing your needs. These classes are available in many sizes, colors, and configurations, which are identifiable by SKU#.



PinTAG™ #JTTA-553



CryoSTUCK® #LCS-9



Cryo-StrawTAG™ #CST-29



Deep-Freeze Labels (-80°C)

L: Laser **TT:** Thermal-Transfer **DT:** Direct Thermal **DY:** DYMO-Compatible **I:** Inkjet **H:** Hand-Writable

Brand	Class	Printing Method	Format	Lower Temp.	Upper Temp.	Minimum Application Temp.*	Feature	Recommended Application Surface	Adhesive
FreezerTAG™	FJT	TT	Roll	-80°C	+110°C	-12°C	Standard	Vials, Tubes, Boxes	Permanent
	RMTT	TT	Roll	-80°C	+110°C	-12°C	Standard	Vials, Tubes, Boxes	Removable
	BOC	TT	Roll	-80°C	+100°C	-29°C	Cover-Up	Vials, Tubes, Boxes	Permanent
PCR-TAG™	FJT-269	TT	Roll	-80°C	+120°C	-12°C	Multi-Perforated	PCR Strips & Plates	Permanent
Clear PCR-TAG™	AYA-269	TT	Roll	-80°C	+100°C	-5°C	Multi-Perforated	PCR Strips & Plates	Permanent
CryoRFID™	CRF	TT	Roll	-80°C	+110°C	-12°C	RFID	Vials	Permanent
RFID-PlateTAG™	RFP	TT	Roll	-80°C	+110°C	N/A	RFID	Plates	Permanent
PlateTAG™	AMA	TT	Roll	-80°C	+72°C	N/A	Standard	Plates	Removable
N/A	FIJ	I	Roll	-80°C	+100°C	-12°C	Standard	Vials, Tubes, Boxes	Permanent
N/A	FIJS	I	Sheet	-80°C	+100°C	-12°C	Standard	Vials, Tubes, Boxes	Permanent
Lab-Tag™	WRPLT	H	Sheet	-80°C	+110°C	N/A	Standard	PCR Tubes	Permanent

*The recommended application temperature for these labels is room temperature.



Cryogenic Labels (-196°C)

L: Laser

TT: Thermal-Transfer

DT: Direct Thermal

DY: DYMO-Compatible

I: Inkjet

H: Hand-Writable

Brand	Class	Printing Method	Format	Lower Temp.	Upper Temp.	Minimum Application Temp.*	Feature	Recommended Application Surface	Adhesive
Cryo-LazrTAG™	CL	L	Sheet	-196°C	+120°C	-12°C	Standard	Vials, Tubes, Boxes	Permanent
	CLH	L	Sheet	-196°C	+120°C	-12°C	Standard	PCR Tubes & Vials	Permanent
	RCL	L	Sheet	-196°C	+120°C	-12°C	Standard	Vials, Tubes, Boxes	Removable
	DFSL	L	Sheet	-196°C	+150°C	-28°C	Wrap, Autoclave	Vials & Tubes	Permanent
	DFLT	L	Sheet	-196°C	+150°C	-28°C	Clear, Autoclave	Vials & Tubes	Permanent
	TRCL	L	Sheet	-196°C	+120°C	-12°C	Clear	Boxes, Plates	Permanent
Lab-Tag™	LT, JTA	H	Sheet	-196°C	+110°C	-7°C	Standard	Vials & Tubes	Permanent
	JTRA, LTR	H	Roll	-196°C	+110°C	-12°C	Standard	Vials & Tubes	Permanent
NitroTAG®	JTTA	TT	Roll	-196°C	+110°C	-12°C	Standard	Vials, Tubes, Boxes, Wet Surfaces	Permanent
CryoSTUCK®	LCS	L	Sheet	-196°C	+100°C	-80°C	Standard	Frozen Vials, Tubes & Boxes	Permanent
	FIX	TT	Roll	-196°C	+110°C	-80°C	Wrap	Frozen Vials & Tubes	Permanent
	L2FS	TT	Roll	-196°C	+100°C	-80°C	Wrap	Frozen Vials & Tubes	Permanent
	AEA	TT	Roll	-196°C	+100°C	-72°C	Cover-Up, Wrap	Frozen Vials & Tubes	Permanent
	L2FC	TT	Roll	-196°C	+110°C	-72°C	Cover-Up, Wrap	Frozen Vials & Tubes	Permanent
	AHA	TT	Roll	-196°C	+100°C	-80°C	Clear, Wrap	Frozen Vials & Tubes	Permanent
MetaliTAG™	AWA	TT	Roll	-196°C	+100°C	-12°C	Standard	Metal Racks & Canes	Permanent
	AWC	TT	Roll	-196°C	+100°C	N/A	Clear	Metal Racks	Permanent
Cryo-WrapTAG™	HBTT	TT	Roll	-196°C	+100°C	-12°C	Wrap	Vials & Tubes	Permanent
	CATT	TT	Roll	-196°C	+150°C	-5°C	Wrap, Autoclave	Vials & Tubes	Permanent
	JBTTA	TT	Roll	-196°C	+100°C	-12°C	Wrap + Circle	Vials & Tubes	Permanent
Cryo-StrawTAG™	CST	TT	Roll	-196°C	+80°C	+10°C	Wrap	IVF Straws	Permanent
Cryo C-KurTAG™	TELA	TT	Roll	-196°C	+110°C	-12°C	Tamper-Evident	Vials, Boxes	Permanent
	SDLA	TT	Roll	-196°C	+100°C	N/A	Destructible	Vials, Plates,	Permanent
	CTDA	TT	Roll	-196°C	+100°C	-10°C	Destructible	Vials, Boxes	Permanent
DTermo™	ED1F, EC1F, EF1F, EG1F	DY	Roll	-196°C	+70°C	-20°C	Standard	Vials, Boxes	Permanent
	EDCC	DY	Roll	-196°C	+70°C	-20°C	Chemical Resistant	Vials, Tubes, Boxes, Bottles	Permanent
Cryo-DirectTAG™	DFP, DFPC	DT	Roll	-196°C	+70°C	-28°C	Standard	Vials, Tubes, Boxes	Permanent
Cryo-OmniTAG™	HBCL	TT	Roll	-196°C	+100°C	-23°C	Clear	Vials & Tubes	Permanent
	GANA	TT	Roll	-196°C	+150°C	-20°C	Clear, Autoclave	Vials & Tubes	Permanent
PinTAG™	JTTA-553	TT	Roll	-196°C	+110°C	-12°C	Slim Profile	2D Tubes	Permanent
PikaTAG™	VCL	TT	Roll	-196°C	+110°C	N/A	Used with applicator	Indented-Cap Cryo Vials	Permanent
PCR-TagTrax™	PID	TT	Roll	-196°C	+150°C	N/A	Multi-configuration	High-profile unskirted PCR plates, tubes, & tube strips	Non Adhesive

*The recommended application temperature for these labels is room temperature except CryoSTUCK whose recommended application temperature is -80°C