

DYMO-Compatible Laboratory Labels



- Compatible with the 450 series and 4XL DYMO® LabelWriters
- Ideal for the identification of vials, tubes, boxes, and other laboratory containers
- Available in various sizes and configurations, offering resistance to a wide range of temperatures and harsh chemical exposure
- > Renowned ink-free printing technology



Labtag.com/dymo

Cryo-DTermo™ – Cryogenic Labels

Temperature range -196°C to +70°C (-320.8°F to +158°F)

DYMO-compatible cryogenic labels are designed for identifying cryo vials, tubes, and boxes stored under cryogenic conditions. This includes storage in ultra-low temperature freezers (-80°C), liquid nitrogen tanks (-196°C), and during transport on dry ice. Available in a range of sizes, and colors, for printing with DYMO LabelWriter printers, these cryo labels can be printed with 1D & 2D barcodes, alphanumeric text, and variable data.







SKU# (White)	SKU# (Colors)	Inches (W x H)	mm (W x H)	Labels Across	Labels/Roll	Colors Available
ED1F-030WH	EF1F-030	0.35" circle	9	2	2,000	WH YE GA BL OR RE
ED1F-050WH	EF1F-050	0.5" circle	13	2	2,000	WH YE GA BL OR RE
ED1F-040WH	EF1F-040	0.5" x 1"	12.7 x 25.4	2	1,000	WH YE GA BL OR RE
EC1F-072WH	EG1F-072	0.5" x 1.04" + 0.375"	12.7 x 26 + 9.5	1 set	500 sets	WH YE LE GA BL OR BE GR BR RE VI
ED1F-060WH	-	0.56" x 3.44"	14.2 x 87.4	1	250	(WH)
ED1F-073WH	EF1F-073RE	0.7" x 1.49"	17.8 x 37.9	1	500	WH) RE
ED1F-080WH	-	0.75" x 1.5"	19.1 X 38.1	1	750	(WH)
ED1F-079WH	-	0.79" x 0.2" + 0.25"	20.1 x 5.1 + 6.4	1 set	1,000 sets	(WH)
ED1F-071WH	-	0.79" x 1.77"	20.1 x 45	1	500	(WH)
ED1F-076WH	EF1F-076GR	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	1 set	700 sets	WH GR
ED1F-070WH	EF1F-070	1" x 1"	25.4 x 25.4	1	750	WH YE PI GA BL OR RE
ED1F-010WH	EF1F-010	1" x 2.125"	25.4 x 54	1	500	WH YE LE GA BL OR BE GR BR RE VI
EC1F-081WH	EG1F-081	1.04" x 0.5" + 0.375"	26.4 x 12.7 + 9.5	1 set	500 sets	WH YE GA BL OR RE
ED1F-020WH	EF1F-020	1.125" x 3.5"	28.6 x 89	1	350	WH YE GA BL OR RE PI PU
ED1F-075WH	EF1F-075	2" x 0.25"	50.8 x 6.35	1	1000	WH YE GA BL OR RE PI PU
ED1F-083WH	-	2.125" x 3.976"	54 x 101	1	300	WH)
ED1F-082WH	-	2.25" x 1.25"	57.2 x 31.8	1	1,000	WH
		Cryo-I	OTermo™ with Sim	PEEL™ Technolo	ogy	
SPED1F-070WH	SPEF1F-070GR	1" × 1"	25.4 x 25.4	1	750	WH GR



DYMO Compatible CryoSTUCK®- Cryogenic Labels for Frozen Surfaces (Patented)

Temperature range -196°C to +70°C (-320.8°F to +158°F)

These DYMO-compatible, solvent-resistant cryogenic labels will rapidly adhere to already frozen surfaces, such as cryo vials and tubes. They can be applied under deep-freeze conditions (-80°C), eliminating the need to thaw samples beforehand, and can then be placed immediately back into storage, inside freezers (-80°C) and liquid nitrogen tanks (-196°C), with no cure time required. They display excellent resistance to laboratory solvents like alcohols (100% Ethanol, immersion: up to 15 minutes), xylene (immersion: up to 30 minutes), detergents, and disinfecting solutions.







SKU#	Inches (W x H)	mm (W x H)	Labels/Roll		
EDCS-030WH	0.35" circle	8.9	2,000		
EDCS-040WH	0.5" x 1"	12.7 x 25.4	1,000		
EDCS-050WH	0.5" circle	12.7	2,000		
EDCS-072WH	0.5" x 1.04" + 0.375"	12.7 x 26.4 + 9.5	500 sets		
EDCS-081WH	1.04" x 0.5" + 0.375" circle	26.4 x 12.7 + 9.5	500 sets		
EDCS-070WH	1" x 1"	25.4 x 25.4	750		
EDCS-082WH	2.25" x 1.25"	57.2 x 32	500		
DYMO Compatible CryoSTUCK® with SimPEEL™ Technology					
SPEDCS-070WH	1" x 1"	25.4 x 25.4	750		

Transparent Freezer-DTermo™ – Deep-Freeze Labels (Patent Pending)

Temperature range -80°C to +70°C (-112°F to +158°F)

Freezer-DTermo, solvent-resistant labels are suitable for a range of temperatures, perfect for various applications in the laboratory. They can be used to identify vials, microtubes, freezer boxes, microplates, and cell culture flasks stored in low temperature freezers (-80°C), cold rooms, as well as incubators. Provided in a transparent format, these deep-freeze DYMO-compatible labels ensure the container's contents will remain visible at all times. Resistant to various harsh chemicals, including xylene (immersion: up to 1 hour) and alcohols (100% Ethanol, immersion: up to 15 minutes).

SKU#	Inches (W x H)	mm (W x H)	Labels/Roll
EDFT-070	1" x 1"	25.4 x 25.4	750
EDFT-082	2.25" x 1.25"	57 x 32	1000
EDFT-040	0.5" x 1"	12.7 x 25.4	1000
EDFT-081	1.04" x 0.5" + 0.375"	26.4 x 12.7 + 9.5	500 sets
EDFT-084	1.25" x 0.5" + 0.437"	31.8 x 12.7 + 11.1	500 sets



Zesti-DTermo™ - DYMO-Compatible Heat-Resistant Labels (Patent Pending)

Temperature range -80°C to +95°C (-112°F to +203°F)

DYMO-compatible labels designed to withstand elevated temperatures in dry (ovens) and wet (water baths) conditions. These heat-resistant labels have a strong adhesive that allows them to adhere to various surfaces, including metal, glass, and plastic, perfect for labeling various containers or devices destined for high heat applications. They will also withstand low temperature storage in laboratory freezers and transport on dry ice.







SKU#	Inches (W x H)	mm (W x H)	Labels/Roll
EDAP-040WH	0.5" x 1"	12.7 x 25.4	1,000
EDAP-070WH	1" x 1"	25.4 x 25.4	750
EDAP-082WH	2.25" x 1.25"	57.2 x 32	500

DTermo™ - General Use

These DYMO-compatible paper labels can be printed with DYMO LabelWriter printers to include alphanumeric text, serialized information, and 1D/2D barcodes for improved tracking and organization. Available in a variety of colors for color-coding, they are ideal for all general use applications, both in the laboratory and office. They can be used to identify file folders, notebooks, boxes, envelopes, paperwork, and shipping containers.



SKU#	Inches (W x H)	mm (W x H)	Labels Across	Labels/Roll	Colors Available
ECY-050	0.5" circle	13	2	2,000	WH YE RB GA BL OR
EDY-040	0.5" x 1"	12.7 x 25.4	2	1,000	WH YE RB GA BL
EDY-072	0.5" x 1.04" + 0.375"	12.7 x 26.4 + 9.5	1 set	500 sets	WH LE GA BE GR BR RE VI
EDY-060	0.56" x 3.44"	14 x 87	1	350	(WH)
EDY-071	0.79" x 1.77"	20 x 45	1	500	(WH)
EDY-070	1" × 1"	25.4 x 25.4	1	750	(WH)
EDY-010	1" x 2.125"	25.4 x 54	1	500	WH YE GA BL OR RB PI
EDY-020	1.125" x 3.5"	29 x 89	1	350	WH YE GA BL OR RE
EDY-074	1.4" x 3.5"	35.56 x 88.9	1	260	WH YE GA
EDY-083	2.125" x 3.976"	54 x 101	1	300	WH)
EDY-082	2.25" x 1.25"	57 x 32	1	1,000	(WH)



