

# DYMO®



**GA** INTERNATIONAL  
LABTAG



DYMO® partners with **GA International** to offer durable freezer and cryogenic labels designed for **LabelWriter™ 5-series DYMO printers** to provide fast and convenient laboratory identification solutions.

## Helping improve labeling accuracy and efficiency in the laboratory

The **DYMO® LabelWriter™ 550** label printing kit offers a dedicated, affordable solution for precise specimen labeling in the lab. This printer seamlessly integrates with most Laboratory Information Management Systems (LIMS), delivering high-quality, on-demand printing solutions perfect for a variety of applications and lab workflows.

Easy setup when used with DYMO-Branded cryo labels from **LabTAG**. The **LabelWriter™ 550** facilitates the labeling of samples for short and long-term storage in freezers and liquid nitrogen dewars.



### Why DYMO® for the laboratory?

The answer is simple...

#### 1. All-in-one solution

Compact, inkless printer with minimal setup required, featuring user-friendly software with database connection and preloaded templates for effortless printing.

#### 2. Fast, high-quality printing

300 DPI print resolution prints sharp, clear text, 1D, and 2D barcodes for easy scanning.

#### 3. Low cost of ownership

LabelWriter™ label printers feature inkless printing. In addition, the patented automatic label recognition feature reduces misprints and label waste.

#### 4. Sleek design

Small & portable ergonomic design, requiring limited desk space.

### DYMO® LabelWriter™ 550 Printer

- **Print method:** Direct thermal
- **Print resolution:** 300 DPI
- **Print speed:** 62 labels/minute
- **Max. print width:** 56.85 mm / 2.238"
- **Unit dimensions (H x W x L):** 139.7mm x 127mm x 187.96mm / 5.5" x 5" x 7.4"
- **Power requirements:** AC Power adapter
- **Connectivity:** USB cable (included)

### DYMO® Connect Software

- Intuitive Label & Barcode Design
- Generate Text, Barcodes, & Graphics
- Easy Connectivity from Microsoft Excel & other Databases
- Built-In Templates with Automatic Label Recognition™
- Compatible with Windows & Mac OS



# Why DYMO® Cryo labels for the lab?

The answer is simple...

## 1. Cryogenic storage

GA International's cryo labels are designed for long-term cryogenic storage in liquid nitrogen (-196°C/-321°F), freezers, and transport on dry ice.

## 2. Labeling frozen containers

Can be applied to frozen vials and surfaces under deep-freeze conditions without thawing (-80°C/-112°F) with subsequent storage inside liquid nitrogen.

## 3. Chemical resistance

Excellent resistance to routinely used lab chemicals, including incidental exposure to alcohol, detergents, solvents, and wiping with surface sanitizing wipes. Resistant to water immersion.

## 4. Versatile

Wide working temperature range -196°C to +70°C (-321°F to +158°F) allows these labels to be used throughout the lab in a variety of applications and harsh laboratory environments.



Labtag.com/DYMO

## LabelWriter™ 550 Printing Kits\*

SKU#	Printer	Label	Software
PKT-LWCS-505	DYMO-LW550	(2 x) LWCS-505-WH	DYMO Connect for PC and Mac
PKT-LWCS-506	DYMO-LW550	(2 x) LWCS-506-WH	DYMO Connect for PC and Mac

\*Kits are tailored to specific regions. Shop the full selection at Labtag.com/DYMO



## CryoSTUCK® - Cryogenic Labels for Frozen Surfaces

SKU#	Inches (W x H)	mm (W x H)	Labels/Roll	Shape
LWCS-501-WH	2" x 1"	50.8 x 25.4	1,000	Rectangle
LWCS-502-WH	2" x 0.25"	50.8 x 6.4	1,000	Rectangle
LWCS-503-WH	1.5" x 0.75"	38.1 x 19.1	750	Rectangle
LWCS-504-WH	1" x 1"	25.4 x 25.4	750	Rectangle
LWCS-505-WH	1" x 0.5"	25.4 x 12.7	750	Rectangle
LWCS-506-WH	0.94" x 0.5" + 0.375"	23.9 x 12.7 + 9.5	750	SnapPEEL™
LWCS-507-WH	1.125" x 0.625" + 0.437"	28.6 x 15.9 + 11.1	750	SnapPEEL™
LWCS-510-WH	0.5"	12.7	2,000	Circle



SnapPEEL™ Technology

© Protected Design  
Patent Pending

## Printer\*

SKU#	Printer	Software
DYMO-LW550	DYMO® LabelWriter™ 550	DYMO Connect for PC and Mac

\*Printer SKUs are tailored to specific regions. Shop the full selection at Labtag.com/DYMO