



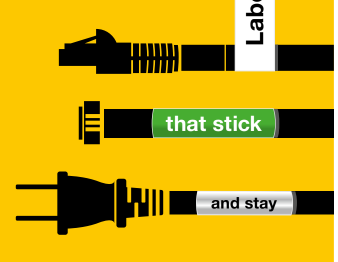
Tough, jobsite-tested labels for industrial applications.

Rely on DYMO® Industrial Labels.

DYMO° Industrial labels are tough – jobsite tested and UL recognized. Thermal transfer printing means labels won't smudge, smear or fade. Choose up to a 24 mm label width in a broad assortment of materials and colours that meet OSHA, ANSI, and ISO standards.

All DYMO* Industrial labels are distributed from an easy-to-load cartridge, and with a split-back design, peeling and applying is quick and easy.

DYMO° Industrial labels help you get labelling jobs done fast, and done right – the first time.





DYMO[®] Industrial Labels are available in:

Flexible Nylon Permanent Polyester Indoor/Outdoor Vinyl Heat-Shrink Tube Non-Adhesive Tag Self-Laminating

DYMO® Industrial Label Benefits:

- 1 Industrial-strength adhesives resist moisture, extreme temperatures, UV light and more so labels won't curl or fall off
- 2 Available in a range of UL recognized materials for virtually every industrial labelling application; heat-shrink tubes tested to SAE, ASTM and military specifications
- 3 Thermal transfer printing technology label text won't smudge, smear, or fade
- 4 Choose from 6, 9, 12, 19, and 24 mm label widths in a broad colour assortment that meet OSHA, ANSI, and ISO standards
- Easy-to-peel split back design makes applying labels quick and easy



The right label for virtually every situation and surface.



Indoor/Outdoor Vinyl

For general labelling or extreme conditions. Vinyl labels offer moisture, chemical and UV resistance, making them ideal for labelling both indoors and outdoors. Available in the widest range of colours that adhere to OSHA, ANSI and ISO colour standards.

UL recognized as a component to UL 969

Flexible Nylon

For labelling wires, cables and rounded surfaces. Flexible Nylon labels conform and stick tightly to wires, cables, curved and textured surfaces. Tear-proof material resists damage when pulled through tight spaces or conduits.

UL recognized as a component to UL 969

Permanent Polyester

For labelling panels, blocks, faceplates, shelves, bins, beams and more. Permanent Polyester labels have a polished finish that leaves your work looking professional. Available in smaller widths that fit most patch panels, blocks and other distribution panels.

UL recognized as a component to UL 969

Heat-Shrink Tube

For high-end cable identification. A 3:1 shrink ratio helps ensure a secure fit on wires and cables. Print directly on Heat-Shrink Tubes with any DYMO® Industrial labelling tool.

Meets MIL-M-81531, MIL-STD-202G, SAE-DTL- 23053/5 (Class 1 & 3) UL recognized as a component to UL 224

Non-Adhesive Tag

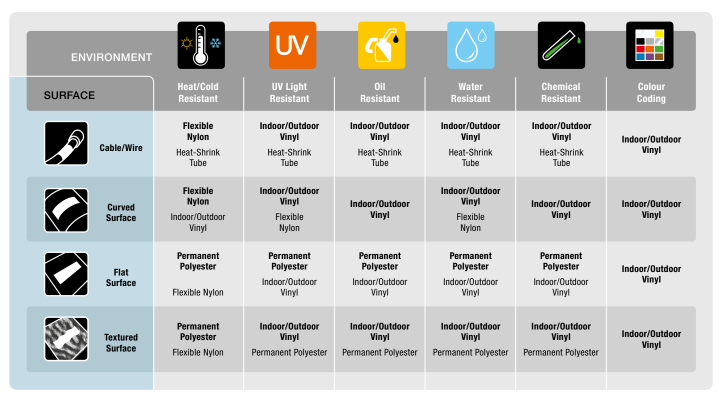
For sliding into racks or faceplates that do not require adhesive. Made from polyester for increased durability.

Self-Laminating

Self-Laminating labels protect your printed area from exposure to oil, solvents, water and abrasion when applied to wires and cables.

All DYMO® Industrial labels are RoHS compliant.

How to choose the right DYMO® Industrial label:



Available DYMO® Industrial label widths and colours:



IND LABEL APPLICATIONS	LABEL COLOUR	6 mm	9 mm	12 mm	19 mm	24 mm
Labels that stick and stay stuck. DYMO* Industrial labels are tough- jobsite tested and UL recognized. Labels won't smear or fade and are built with industrial-strength adhesives to resist moisture, UV light and extreme temperatures. Whether you are labelling to OSHA, ISO and ANSI colour standards or labelling in harsh conditions, DYMO* Industrial labels have you covered. DYMO* Industrial labels are designed to work exclusively with Rhino* printers and to perform on a variety of surfaces. LEARN MORE: www.dymo.com/industrial	BLACK ON WHITE	-	18443 S0718580	18444 S0718600	18445 S0718620	1805430
	BLACK ON YELLOW	-	-	18432 S0718450	18433 S0718470	1805431
	BLACK ON ORANGE	-	-	18435 S0718490	18436 \$0718500	1805427
	BLACK ON GREY	_	-	1805413	1805419	1805425
	WHITE ON RED	-	-	1805416	1805422	1805429
	WHITE ON BLACK	-	1805437	1805435	1805436	1805432
	WHITE ON GREEN	-	-	1805414	1805420	1805426
VINYL - UL Recognized Component to UL969 - RoHS compliant	WHITE ON BLUE	-	-	1805243	1805417	1805423
	WHITE ON PURPLE	-	-	1805415	1805421	1805428
	WHITE ON BROWN	-	-	1805412	1805418	1805424
PERMANENT POLYESTER - UL Recognized Component to UL969 - RoHS compliant	BLACK ON WHITE	1805442	18482 S0718240	18483 S0718210	18484 S0718220	1734523 \$0773830
	BLACK ON CLEAR	1805440	18508DMO S0718160	622289	622290	1805433
	BLACK ON METALLIC	1805441	18485 S0718170	18486 S0718180	18487 S0718200	1805434
HEAT SHRINK TUBES - UL Recognized Component to UL224 - Meets MIL-STD-202G, MIL-M-81531 & SAE-DTL 23053/5 (Class 1 & 3) - RoHS compliant	BLACK ON WHITE	18051 S0718260	18053 S0718280	18055 S0718300	18057 S0718330	1805443
	BLACK ON YELLOW	18052 \$0718270	18054 S0718290	18056 S0718310	18058 S0718340	1805444
FLEXIBLE NYLON - UL Recognized Component to UL969 - RoHS compliant	BLACK ON WHITE	-	-	18488 S0718100	18489 S0718120	1734524 \$0773840
	BLACK ON YELLOW	-	-	18490 S0718080	18491 S0718090	1734525 \$0773850
NON-ADHESIVE TAG - RoHS compliant	BLACK ON WHITE	18111 S0718350	-	18113 S0718380	-	-
SELF-LAMINATING - RoHS compliant	BLACK ON WHITE	-	-	-	-	1734821 S0773860



