

The right label for virtually every situation and surface.



D1



D1



IND



Standard

D1 Standard Labels

For hundreds of tasks around the office or home office, such as filing, storage and asset management.

Available in continuous label cassettes, so you can create sharp, easy-to-read labels of just about any length.



Medium strength

D1 Permanent Labels

Look the same as standard labels but offer a powerful, permanent adhesive for when you want a label to stay put indefinitely.

D1 Flexible Labels

For curved and/or heavily textured surfaces and flag-marking cables. Permanent adhesive means labels will stay put.



Heavy duty

Indoor/Outdoor Vinyl

Ideal for both indoor and outdoor applications. Available in the widest range of colours that meet OSHA, ANSI and ISO colour standards.

Permanent Polyester

Professional polished finish ideal for panels, blocks, faceplates, shelves, bins, beams and more.

Flexible Nylon

Labels conform and stick tightly to wires, cables, curved and textured surfaces.

Heat-Shrink Tube

Print on 3:1 heat-shrink tubing for high-end cable ID and harness bundling.

D1 labels feature*:



Easy-Peel Backing
Quickly and easily remove label backing for trouble-free application



UV Resistant



Water Resistant



Cold/Heat Resistant

Industrial labels feature**:



Easy-Peel Backing



UV Resistant



Water Resistant



Cold/Heat Resistant



Oil Resistant



Chemical Resistant

* Details see page 26

** Details see page 27

IND Label | Overview

DYMO

DYMO® Industrial Labels

Equipped with industrial-strength adhesive, won't smear or fade, and are jobsite tested and UL recognized.



LABEL TYPE / TAPE WIDTH		24 mm	19 mm	12 mm	9 mm	6 mm	
INDUSTRIAL VINYL	Ideal for both indoor and outdoor applications. Available in the widest range of colours that meet OSHA, ANSI and ISO colour standards. Cold/Heat Resistance: -40°C to 80°C Length: 5.5 m – UL recognized component to UL 969 – RoHS compliant	BLACK ON WHITE	1805430	18445	18444	18443	–
		BLACK ON YELLOW	1805431	18433	18432	–	–
		BLACK ON ORANGE	1805427	18436	18435	–	–
		BLACK ON GREY	1805425	1805419	1805413	–	–
		WHITE ON RED	1805429	1805422	1805416	–	–
		WHITE ON BLACK	1805432	1805436	1805435	1805437	–
		WHITE ON GREEN	1805426	1805420	1805414	–	–
		WHITE ON BLUE	1805423	1805417	1805243	–	–
		WHITE ON PURPLE	1805428	1805421	1805415	–	–
		WHITE ON BROWN	1805424	1805418	1805412	–	–
INDUSTRIAL PERMANENT POLYESTER	Professional, polished finish ideal for panels, blocks, faceplates, shelves, bins, beams and more. Cold/Heat Resistance: -40°C to 150°C Length: 5.5 m – UL recognized component to UL 969 – RoHS compliant	BLACK ON WHITE	1734523	18484	18483	18482	1805442
		BLACK ON CLEAR	1805433	622290	622289	18508DMO	1805440
		BLACK ON METALLIC	1805434	18487	18486	18485	1805441
INDUSTRIAL 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. Cold/Heat Resistance: -10°C to 80°C Length: 3.5 m – UL recognized component to UL 969 – RoHS compliant	BLACK ON WHITE	1734524	18489	18488	–	–
		BLACK ON YELLOW	1734525	18491	18490	–	–
INDUSTRIAL HEAT SHRINK TUBE*	For high-end cable identification. A 3:1 shrink ratio helps ensure a secure fit on wires and cables. Cold/Heat Resistance: -55°C to 135°C Length: 1.5 m – UL recognized component to UL 224 – Meets MIL-STD-202G, MIL-M-81531 and SAE-OTL 23053/5 (Class 1 + 3) – RoHS compliant	BLACK ON WHITE	1805443	18057	18055	18053	18051
		BLACK ON YELLOW	1805444	18058	18056	18054	18052

For use with LabelManager™ series and LabelWriter™ 450 Duo
*Only compatible with Rhino™ labelling tools

Rhino M1011 Embosser Labels

Labels resist corrosion due to extreme weather, temperature, chemical, and UV exposure.

CODE #	DESCRIPTION	LENGTH	COLOR
31000	Non-Adhesive Aluminum, 12 mm	4.80 m	Aluminum
35800	Adhesive Aluminum, 12 mm	3.65 m	Aluminum
32500	Non-Adhesive Stainless Steel, 12 mm	6.40 m	Stainless

Industrial labels feature:



Easy-Peel Backing



UV Resistant



Water Resistant



Cold/Heat Resistant



Oil Resistant



Chemical Resistant