RHINO LABELS

RHINO tapes are developed for harsh environments and provide resistance against abrasion, different temperatures, chemicals, solvents, water and UV.

DYMO offers several specific materials depending on the application, all with a strong adhesive and carefully chosen ribbon for high print quality and resistance.



FULL BACKSLIT FOR EASY PEEL

	FLEXIBLE NYLON	COLOURED VINYL	PERMANENT POLYESTER	CLEAR POLYESTER	HEAT SHRINK TUBE	SELF-LAM. VINYL	NON-ADHESIVE TAG (INSERT)	
SURFACE APPLICATIONS								
Smooth	~	~	~	~	-	-	n/a	
Flat	~	~	~	~	-	-	n/a	
Textured	~	~	~	~	-	-	n/a	
Powder coated	~	~	~	~	-	-	n/a	
Curved	~	~	-	-	-	-	n/a	
Wire & Cable	~	~	-	-	~	~	n/a	
RESISTANCY								
Heat	~	-	~	~	V	~	n/a	
Water	-	~	~	~	~	~	n/a	
UV	~	~	~	~	~	~	n/a	
Chemicals	-	~	~	~	~	~	n/a	
Oils	-	~	~	~	~	~	n/a	
INDOOR	~	~	V	V	V	~	V	
OUTDOOR	-	~	~	V	V	V	V	

RHINO tapes include specific material depending on the application. They all feature super strong adhesives that stick and last in harsh environments, attached to flat, curved, textured and highly-textured surfaces.

FLEXIBLE NYLON TAPE is specifically designed for wire and cable marking.

PERMANENT POLYESTER TAPE can be used on a variety of flat, textured or highly textured surfaces and has an excellent solvent and chemical resistance.

CLEAR PERMANENT POLYESTER with the sharp printed black characters integrate very nicely

the structure and background of the application.

COLOURED VINYL TAPE combines flexibility, a strong adhesive and a high chemical resistance which makes this tape suitable for many type of applications where colour is requested.

HEAT SHRINK TUBING is a non-adhesive yet permanent polyolefin solution to identify and protect your wire and cables at the same time. Flame retardant and 3:1 shrink ratio.

NON-ADHESIVE TAG: ideally to be used as an insert for label holders NEW! SELF-LAMINATING VINYL LABELS protect your printed area from exposure (to oil, solvents, water and abrasion) ideal for wire and cable marking.

RHINO LABELS

S-CODE	RHINO PRODUCT		COLOUR	PCK	
FLEXIBLE NYLO	N - Curved or flat surfaces. Wires & o	ables, patch panels, machinery, equipm	ent, bins, etc (L=3,5m)		
S0718100	12 mm flexible nylon tape		white	1/5	
S0718120	19 mm flexible nylon tape		white	1/5	
S0773840	24 mm flexible nylon tape		white	1/5	NEV
S0718080	12 mm flexible nylon tape		vellow	1/5	
S0718090	19 mm flexible nylon tape		yellow	1/5	
S0773850	24 mm flexible nylon tape		yellow	1/5	NEV
PERMANENT P	OLYESTER - Flat surfaces. Equipment,	bins, patch panels, etc (L=5,5m)			
S0718240	9 mm permanent polyester tape		white	1/5	
S0718210	12 mm permanent polyester tape		white	1/5	
S0718220	19 mm permanent polyester tape		white	1/5	
S0773830	24 mm permanent polyester tape		white	1/5	NE
S0718170	9 mm permanent polyester tape		metallized	1/5	
S0718180	12 mm permanent polyester tape		metallized	1/5	
S0718200	19 mm permanent polyester tape		metallized	1/5	
S0718160	9 mm clear polyester tape		clear	1/5	
VINYL – All surf		ding applications. Warning messages, w	rires, patch panels, equipmer	nt, machinery, et	c (L=5,
S0718440	9 mm coloured vinyl tape	3.44	vellow	1/5	
S0718450	12 mm coloured vinyl tape		vellow	1/5	
S0718470	19 mm coloured vinyl tape		yellow	1/5	
S0718480	9 mm coloured vinyl tape		orange	1/5	
S0718490	12 mm coloured vinyl tape		orange	1/5	
S0718500	19 mm coloured vinyl tape		orange	1/5	
S0718510	9 mm coloured vinvl tape		red	1/5	
S0718520	12 mm coloured vinyl tape		red	1/5	
S0718530	19 mm coloured vinyl tape		red	1/5	
S0718550	9 mm coloured vinyl tape		green	1/5	
S0718560	12 mm coloured vinyl tape		green	1/5	
S0718570	19 mm coloured vinyl tape		green	1/5	
S0718580	9 mm coloured vinyl tape		white	1/5	
S0718600	12 mm coloured vinyl tape		white	1/5	
S0718620	19 mm coloured vinyl tape		white	1/5	
HEAT SHRINK T	UBE – Wire and cable. (L=1,5m)	Cable Diameter			
S0718260	6 mm heat shrink tube	Min 1,18 mm Max 2,33mm	white	1/5	
S0718280	9 mm heat shrink tube	Min 1,73 mm Max 3,73mm	white	1/5	
S0718300	12 mm heat shrink tube	Min 2,97 mm Max 5,13mm	white	1/5	
S0718330	19 mm heat shrink tube	Min 4,64 mm Max 8,70mm	white	1/5	
S0718270	6 mm heat shrink tube	Min 1,18 mm Max 2,33mm	yellow	1/5	
S0718290	9 mm heat shrink tube	Min 1,73 mm Max 3,73mm	yellow	1/5	
S0718310	12 mm heat shrink tube	Min 2,97 mm Max 5,13mm	yellow	1/5	
S0718340	19 mm heat shrink tube	Min 4,64 mm Max 8,70mm	yellow	1/5	
NON-ADHESIV	E – Insert. Label holders, Patch panels	, distribution blocks, faceplates, etc (L=	5,5m)		
S0718350	6 mm non-adhesive tag		white	1/5	
S0718360	9 mm non-adhesive tag		white	1/5	
S0718380	12 mm non-adhesive tag		white	1/5	
S0718390	19 mm non-adhesive tag		white	1/5	
S0718400	6 mm non-adhesive tag		yellow	1/5	
S0718410	9 mm non-adhesive tag		yellow	1/5	
S0718420	12 mm non-adhesive tag		yellow	1/5	
S0718430	19 mm non-adhesive tag		yellow	1/5	
SELF-LAMINAT	ING VINYL - Wire and cable. Protects	vital information (L=5,5m)			NE
S0773860	24 mm self-laminating tape		white	1/5	

57