

Prolab[®] High Performance Tape

High Performance Tape, made from PVC with a self-adhesive backing.

Available in a variety of colours. In widths of 100mm, 50mm and 25mm and Length of 50mtrs

Very good adhesion to a wide variety of substrates except PE & PP BGVV compliance (indirect food contact)

Print via Fox-in-a-Box® thermal printer using "One One One" as for all our range of thermal labels.

TESTING

Test	Method		
Resistance to solvents	MIL-STD-202- 215 ω/change 1		
Fire Resistance	DIN EN 13501-1		
TECHNICAL DATA			
Material	PVC film with solvent permanent adhesive		
Dimensional Stability (FINAT TM 14)	Adhered to steel shrinkage 0.15mm max		
Temperature Resistance	Adhered to aluminum -50°C to +120°C		
Sea Water Resistance (DIN EN ISO 9227)	Adhered to aluminum, after 100hrs/35°C no variation	n	
Resistance to solvents and chemicals	At room temperature, 72hrs after adhesion to aluminium, short-term resistant to most oils & grea fuels, aliphatic solvents, week acids, salts and alkalis		
Adhesive Power (FINAT TM 1, after 24h, sta	18 N/25 mm inless steel)		







Prolab[®] High Performance Tape

Additional Information

High-Performance PVC.

Available in high gloss finished surface for thermal transfer printing.

Print via Fox-in-a-Box® thermal printer using "One One One" as for all our range of thermal labels.

ORDER INFORMATION

	Width	Length		
Product Code	(mm)	(mm)	Pack Qty	Colours*
P/HPT/A/025(50x4)T*	25	200	4 Rolls	
P/HPT/A/050(50x2)T*	50	100	2 Rolls	
P/HPT/A/100(50x1)T*	100	50	1 Roll	

^{*}specify colour eg P/HPT/A/050(50x2)TW

Colour	sRGB
White	239,242,242
Yellow	250,196,0
Blue	7,49,173
Red	193,6,26
Green	0,116,71
Orange	239,86,0
Black	14,13,13
Light Brown	224,202,149
Grey	138,143,140



STORAGE INSTRUCTIONS

Storage Instructions	Store between 50°F (10°C) and 77°F (25°C)
Conditions	Keep in dark conditions
Humidity Resistance	35% to 65% RH

Disclaimer: The information contained in this datasheet is based on data we believe to be reliable and is given for information only and without guarantee and does not constitute a warranty. We are not able to anticipate every set of conditions, so always suggest that users should also satisfy themselves as to the suitability of our products for their particular environment and application and not make any assumptions based on information in this data sheet that is included or omitted. This datasheet supersedes any previous information/datasheet released and is subject to change without notice. EGOE.

