





Brother P-touch laminated labels have been designed to last, wherever you use them

Whether you need a professional labelling solution for the office, industry or home, Brother P-touch laminated labels have been designed with you in mind. We've thought about exactly when, where and how you might need to use our labels and put them through a series of rigorous tests, which means that even when they're exposed to heavy abrasion, heat, cold, sunshine, water and chemicals, our labels have been designed to last.



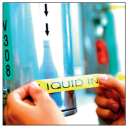






Brother P-touch laminated labels





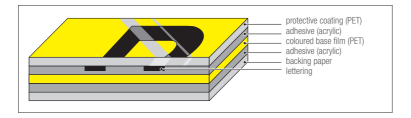




Why do Brother P-touch laminated labels last longer?



Unlike ordinary labels, our laminated tape technology ensures that a layer of super-clear polyethylene laminate protects your text.



Brother P-touch laminated TZe tapes consist of six layers of materials, resulting in a thin, extremely strong label. Characters are formed with a thermal transfer ink and sandwiched between two protective layers of PET (polyethylene film). The result is a virtually indestructible label that can withstand even the harshest conditions.

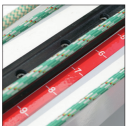
In fact, we are sure about the durability of our labels because we've tested them to the extreme, against the effects of abrasion, temperature, chemicals and sunlight. Our results prove that Brother P-touch laminated labels out-perform competitor labels, staying legible and attached, so you can be confident of a professional quality label that has been designed to last.

The following pages will show you exactly how our labels are tested to the extreme.



Abrasion Test









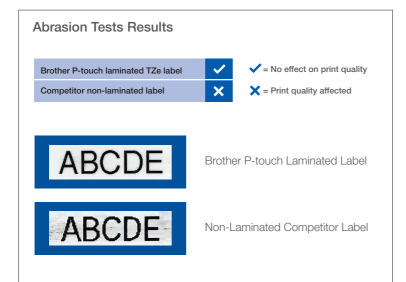
Abrasion Resistant Labels

Brother's tape lamination technology ensures that Brother P-touch laminated labels can even withstand heavy abrasion.

The Abrasion Test Procedure

A 1kg sanding device was passed over Brother P-touch laminated labels, and non-laminated competitor labels. After 50 return passes the characters underneath the Brother P-touch laminated label were completely unaffected and the lamination was only slightly scratched.







Temperature Test









Temperature Resistant Labels

Whether you want to use our labels in freezing conditions or extremely warm environments, our labels have been designed to last. In fact, results show that Brother P-touch laminated labels can withstand temperatures from -80°C to +150°C.

The Temperature Test Procedure

Brother P-touch laminated labels were attached to stainless steel plates at room temperature, then heated and cooled for a specified time. After 72 hours at -80°C no noticeable change in tape adhesive or colour had occurred. After 2 hours at +150°C, despite slight discolouration of the tape, the text on the label remained completely intact*. We recommend TZe-M931/951/961 (black on matt silver) as most resistant to discolouration under high temperatures, and Flexible-ID tapes as most suitable when used in an Autoclave/Sterilising unit.



Test Results

Label performance after exposure to heat and cold

Temperature	Hours	Brother Laminated Labels
-80°C	72	•
-30°C	72	•
-0°C	240	•
+50°C	240	•
+100°C	240	▲ *
+150°C	2	▲ *

"When used under extremely high temperatures or for long periods of time the laminate film may be separated, discoloured or shrink. If in doubt, request a free tape sample from Brother to perform your own testing.

- = No noticeable change
- = Text is legible but there was some tape discolouration. Matt silver tapes are most resistant to discolouration due to heat, and Flexible-ID tapes as most suitable when used in an Autoclave/Sterlilsing unit



Test: Temperature
Temperature: +100°c
Duration: 240 hours

Labels: Brother P-touch Laminated Label



Fade Test





Fade Meter (Time - \triangle E)

Tape Colour	118h	236h	478h*
Transparent	9.66	15.69	24.69
White	0.83	1.58	3.18
Red	1.65	5.95	54.61
Blue	1.27	2.85	5.71
Yellow	22.59	55.57	57.2
Green	1.24	1.62	3.77
Fluorescent Orange	46.57	50.33	54.43
Fluorescent Yellow	81.02	85.09	84.66
Black	0.55	0.18	1.11
Extra Strength Adhesive - White	0.83	1.58	3.18
Flexible ID - White	1.49	2.35	3.94

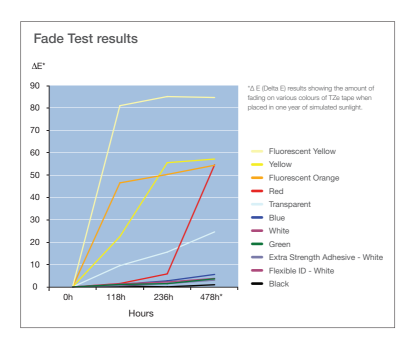
*478 hours approximates to 1 year in outdoor sunny conditions

Fade Resistant Labels

Wherever you use P-touch laminated labels, they have been designed to stay as clear and legible as the day they were applied.

Several Brother P-touch laminated labels in various colours were attached to stainless steel plates, and exposed to simulated outdoor UV radiation of approximately 12 months, and changes in the base colour of the tape could be observed (test compliant with JIS K7350-2/ISO 4892-2).

The printed text on all tapes remained unchanged and was perfectly legible. The red, yellow and fluorescent tapes, however, showed some fading to the tape background colour. Other tape colours showed little or no change.







Water and Chemical Submersion Test









Water and Chemical Resistance

Water and chemical resistance tests were conducted in two stages:

Stage 1 - The water and chemical submersion test

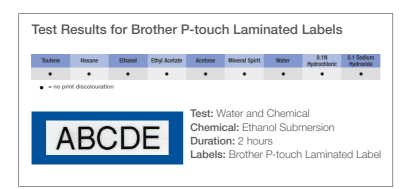
Stage 2 - The water and chemical abrasion test

Stage 1

Water and Chemical Submersion Test Procedure

To test Brother P-touch laminated labels against the effects of water and chemicals, the tapes were firstly attached to glass slides and immersed in a variety of liquids for 2 hours. No change in the print quality occurred and the labels remained affixed to the slides.

Although some labels soaked in certain chemicals showed slight separation of the laminate film, rubbing the labels with the same chemicals had no effect at all. So even if chemicals are spilled on your Brother P-touch laminated labels, a quick wipe should be enough to prevent any damage.









Water



Water and Chemical Abrasion Test







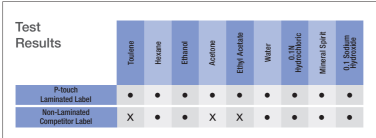


Water and Chemical Resistance

Stage 2

Water and Chemical Abrasion Test Procedure

Brother P-touch laminated tape was affixed to several glass plates. A 500g weight with a chemical and solvent infused cloth was passed over each label 20 times. As the results below show, the print quality of Brother P-touch laminated labels was unaffected, unlike our competitor's non-laminated labels.



• = Print quality unaffected

X = Print quality affected

Labels After Testing

Test: Chemical Abrasion



Brother P-touch Laminated Label

Chemical: Acetone



Non-Laminated Competitor Label



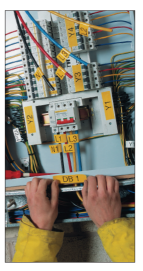
Water resistant



Resistant to a wide range of industrial chemicals

Strong Adhesion Test









Strong Adhesion

The Adhesion Test Procedure

To test the adhesive strength of Brother P-touch laminated tapes, 12mm standard, extra strength adhesive, flexible ID and security tape were affixed to a variety of materials at room temperature and left for 30 minutes. Adhesive strength was tested by removing the tape at an angle of 180 degrees. This testing method complies with Japanese Standard JIS Z0237 testing.

Test Results

The table explains that an adhesive strength of approximately 6 Newtons* was maintained with most materials. Our strong adhesive tape maintained an average of 50% more adhesive strength compared to our standard tape and is suitable for more demanding surfaces such as polypropylene.

	Stainless Steel	Glass	PVC	Acrylic	Polypropylene	Polyester Coated Wood
Standard TZe Tape	7.6	7.2	8.6	6.9	3.3	6.4
Extra Strong Adhesive TZe tape	10	10.1	11.5	11.5	7.4	11.5
Flexible ID tape	7.6	6.4	7.8	7	6.2	6.6
Security tape	2.8	4.3				

^{*} Results in Newtons for 12mm width tape







Tape Options

Ink colour	Tape colour	3.5 mm	e mm	mm 6	12 mm	18 mm	24 mm	36 mm
STANDARD LAMINATED - 8 METRES	TED - 8 METRES							
black	white		TZe-211	TZe-221	TZe-231	TZe-241	TZe-251	TZe-261
black	transparent		TZe-111	TZe-121	TZe-131	TZe-141	TZe-151	TZe-161
black	red			TZe-421	TZe-431	TZe-441	TZe-451	TZe-461
black	plue			TZe-521	TZe-531	TZe-541	TZe-551	TZe-561
black	yellow		TZe-611	TZe-621	TZe-631	TZe-641	TZe-651	TZe-661
black	yellow				TZe-631S1			
black	green			TZe-721	TZe-731	TZe-741	TZe-751	
plue	white			TZe-223	TZe-233	TZe-243	TZe-253	TZe-263
red	white			TZe-222	TZe-232	TZe-242	TZe-252	TZe-262
red	transparent				TZe-132			
plue	transparent				TZe-133			
white	transparent							
white	black		TZe-315	TZe-325	TZe-335	TZe-345	TZe-355	TZe-365
white	plue				TZe-535		TZe-555	
white	red				TZe-435			
plog	black				TZe-334	TZe-344	TZe-354	
SECURITY LAMINATED - 8 METRES	ED - 8 METRES							
black	white					TZe-SE4		
FLEXIBLE ID LAMINATED - 8 METRES	ATED - 8 METRES							
black	white		TZe-FX211	TZe-FX221	TZe-FX231	TZe-FX241	TZe-FX-251	TZe-FX261
black	yellow		TZe-FX611	TZe-FX621	TZe-FX631	TZe-FX641	TZe-FX651	TZe-FX661
TRONG ADHESIVE	STRONG ADHESIVE LAMINATED - 8 METRES							
black	white		TZe-S211	TZe-S221	TZe-S231	TZe-S241	TZe-S251	TZe-S261
black	transparent			TZe-S121	TZe-S131	TZe-S141	TZe-S151	
black	yellow			TZe-S621	TZe-S631	TZe-S641	TZe-S651	
-LUORESCENT LAM	INATED - 5 METRES							
black	fluorescent orange				TZe-B31		TZe-B51	
black	fluorescent yellow				TZe-C31		TZe-C51	
AATT LAMINATED -	LAMINATED - 8 METRES / 5 METRES							
black	transparent				TZe-M31 (8m)			
white	lime green				TZe-MQG35 (5m)			
white	light grey				TZe-MQL35 (5m)			
white	berry pink				TZe-MQP35 (5m)			
IETALLIC LAMINATED - 8 METRES	ED - 8 METRES							
black	silver (matt)			TZe-M921	TZe-M931		TZe-M951	TZe-M961
ABRIC - 3 METRES								
plue	white				TZe-FA3	TZe-FA4		
ION-LAMINATED - 8 METRES	3 METRES							
black	white	TZe-N201		TZe-N221	TZe-N231	TZe-N241	TZe-N251	
GH GRADE LAMIN	HIGH GRADE LAMINATED' - 8 METRES							
black	white				HGe-231V5		HGe-251V5	HGe-261V5

																						STe-161	23.6 mm		HSe-251
HGe-151V5	HGe-651V5	HGe-M951V5		TZe-PR851	TZe-PR955																	STe-151	17.7 mm 2		HSe-241
HGe-131V5	HGe-631V5	HGe-M931V5		TZe-PR831	TZe-PR935		rze-MQ531	TZe-MQF31	TZe-MQE31		TZe:MPSL31	TZe-MPGG31	TZe-MPRG31	#Ze-JMPH3T		TZe-RN34	TZe-RW34	TZe-RE34	TZe-R231	TZe-R234		STe-141	11.7 mm 1		HSe-231
HGe	HGe-	HGe-I		TZe-	-BZL TZe-		L-9ZL	-aZL	L-9ZL		V-9ZI-(1Ze-1	₩2Z	t-eZt		TZe	TZe		aZI LZe	aZT TZe			8.8 mm		HSe-221
																							5.8 mm		HSe-211
transparent	yellow	silver (matt)	- 8 METRES	premium glitter gold	premium glitter silver	t METRES	pastel blue	pastel purple	pastel pink	D - 4 METRES	silver lace	gold geometric	red gingham	pink hearts	ED - 4 METRES	navy blue	wine red	pink	white	white	ETCHING / STENCIL NON LAMINATED ² - 3 METRES	white	Tape colour	ON LAMINATED - 1.5M	white
black	black	black	PREMIUM LAMINATED - 8 METRES	black	white	PASTEL LAMINATED - 4 METRES	black	black	black	PATTERNED LAMINATED - 4 METRES	black	black	black	black	RIBBON NON-LAMINATED - 4 METRES	plog	gold	plog	black	gold	ETCHING / STENCIL NO	black	Ink colour	HEAT SHRINK TUBE, NON LAMINATED - 1.5M	black

Model Compatability

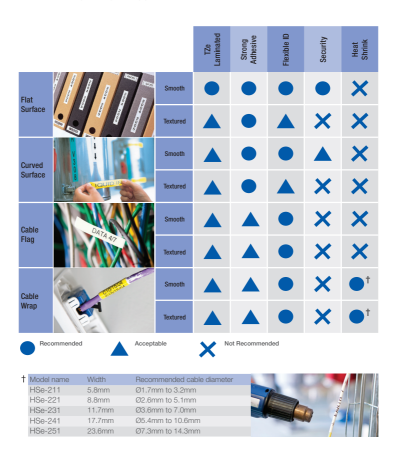
Model						
3.5 mm	e mm		12 mm	18 mm	24 mm	36 mm
12800T, 1280, 280, 270 (276, 280, 280, 276) (34), 280, 2800T, 1280PC, 1280, 1280T, 1280PC, 128	2800 1290, 2800 1200, 2800 1200, 2800 1200, 2800 1200, 2800 1200 1200 1200 1200 1200 1200 1200	on 2 (19) E. 200 on 10 st. 49, 430. 250. 86. 10 st. 60. 86. 10 t. 10 on 10 on 10 on 12 con. 12	In (1.904, 1.200, 1.200). 101. (1.904, 1.200, 1.200). 101. (1.904, 1.904, 1.904). 101. (1.904, 1.904). 101. (1.904, 1.904). 101. (1.904, 1.904). 101. (1.904, 1.904). 101. (1.904, 1.904). 101. (1.904, 1.904). 101. (1.904, 1.904).	2016; 22.00, 30.00, 30.00, 30.00, 30.00, 30.00, 30.00, 40.00, 30.00, 40.	SIO, SA GEO, SAO,	650, 350, dozobe, 5000X, each 3500CPC, georgia, 5000X, pegonivi, Rizoo.

For Brother P-bouch 9500PC, 9700PC, 9700PC, 9700PC, 9800PCN, D800M, P950NM, R1700S 2 For Brother P-touch 9200PC, 9200DX, 9400, 3600, 9600, 9600PC, 9700PC, 9900PCN, R1700S, D800M, D950NM, P950NM 3 Model suitable for Heat Shrink Tube 5.8 – 17.7 mm 4 Model suitable for Heat Shrink Tube 23.6 mm



Choose the right tape for the job

Brother P-touch laminated tapes are available in a wide range of tape colours, widths and styles. Your application and your choice of P-touch model should guide your ultimate tape selection. The table below will also help you to determine the correct tape for your applications.





Further Tests

The Autoclave Adhesion Test Procedure

Brother P-touch flexible ID tape was affixed to flat and smooth stainless steel at room temperature. The condition of the tape was observed after it was processed in an autoclave under the following test conditions.

Autoclave test machine: Steam steriliser GETINGE HS22

Test program: B cycle P11 *EN (European Standard) prEN13060 standard compliant

Pre-vacuum: 4 times

Sterilising temperature: 134 °C Sterilising duration: 5 minutes Drying duration: 20 minutes

Test Re	sults		1 cycle	5 cycles	10 cycles	20 cycles	30 cycles
		Text blurring	•	•	•	•	•
TZe	Flexible ID	Tape discolouration	•	•	•	•	Δ*1
		Laminate film separation	•	•	•	•	Δ*2
		Tape peeling	•	•	•	•	•

^{*1} some tape discolouration may be observed

The table shows high durability of our flexible ID tape during the test. After several process cycles, some slight discolouration was observed. Nevertheless, the printed text stayed legible.



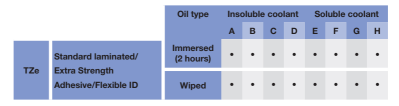
^{*2} some separation off the laminate film may be observed

Further Tests

The Oil Submersion and Adhesion Test Procedure

Brother P-touch laminated tapes were firstly attached to stainless steel plates and immersed in various oils for 2 hours at room temperature.

The tapes were then wiped with a cloth soaked in each of the various oils.



During both tests, no change to the print quality occurred, and the labels remained affixed to the slides.

Oil type: CASTROL synthetic coolants

 A=Honilo 981
 E=Hysol X

 B=Variocut B30
 F=Alusol B

 C=CareCut ES1
 G=Syntilo 81 E

 D=Iloform BWN205
 H=Syntilo 9954



How accurate are the tests in simulating real-world examples?

Every effort was made to ensure the tests accurately simulate real-world examples. However when tapes are used in the real-world, many factors could change the results of these tests, such as surface material, heat, moisture, pressure, chemicals etc. If in doubt, always test Brother P-touch laminated tapes in your own environment to ensure they meet your requirements.

How thick are TZe tapes?

TZe tapes are around 160 micro metres in thickness, but this varies slightly by tape type.

Which colour tape is recommended for high temperatures?

We recommend TZe-M931/951/961 (Black on matt silver) as most resistant to high temperatures in terms of discolouration.

When I remove the label will messy adhesive remain? How can I remove it?

Tapes can be removed from most materials with relative ease leaving little or no adhesive on the material. Extreme heat, humidity and certain chemicals may result in some residual adhesive being left but this can be removed in most cases with Ethanol.

Which tape is recommended for cable labelling?

TZe Flexible ID tape for wrap or flag labelling or HSe Heat Shrink Tube.

Do TZe tapes create any outgassing?

The following gases may be produced when labels are in a hot environment such as in front of an air conditioner: toluene, n-butanol, 2-ethylhexyl alcohol, butyl carbinol acetate. These levels are however very low.



Can TZe tapes be submerged in alcohol?

Submersion of TZe tapes in alcohol is not recommended for extended periods due to the possible deterioration of the tape adhesive.

Do TZe tapes contain silicone?

Since the tape liner itself is silicone coated on both sides, there is a chance that small amounts of silicone may remain on the adhesive layer underneath the label even after the liner is peeled off.

Do TZe tapes contain latex?

TZe tape uses acryl based adhesive materials and do not include latex.

Does TZe tape contain lead?

There is no lead in the cassette case, tape or ink.

Can TZe tapes be used on circuit boards?

We do not recommend that TZe tapes are used on circuit boards due to the sensitivity of circuit boards to dust, static electricity and acid (although these are at very low levels in TZe tapes)

Can TZe tapes be used to label food?

TZe tape can be used safely on food packaging but should not be in contact with the food itself.

Can TZe tapes be used on copper?

As adhesive materials used in our tape are acrylic and weakly acid we do not recommend that TZe tapes are used on copper.

How long should security tape be attached before peeling off?

We recommend that TZe security tape is affixed for at least 24 hours in order to work effectively.

Do TZe tapes contain chloride?

Chloride materials are used in TZe tapes (except clear or silver).

Where is the chloride contained in the TZe tape layers?

It is contained in the coloured base film layer.

Do TZe tapes contain polyvinyl chloride (PVC)?

There is no PVC in the cassette case, tape or ink. The colour layer of the base film includes some chlorine compound which means TZe tapes cannot be categorised as halogen-free.

Do tapes contain REACH SVHC?

Please see www.brother.eu/reach for the latest information.

Do the tapes contain recycled material?

TZe tapes contain at least 5% of recycled material.

Can TZe tapes be used for the marking of electrical and electronic equipment (EEE) that is covered by the RoHS Directive?

TZe tapes are in conformity with the requirements of the RoHS Directive, and do not contain restricted substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE) above the allowed limit values.

Are TZe tapes RoHS compliant?

TZe tape cassettes themselves do not fall under the definition of EEE, but are considered as consumables and not subject to the directive requirements. However, Brother works closely with our supply chain partners and others in the industry, including material and component suppliers, to ensure the RoHS compliance for TZe tapes.

UL Certification

A number of our TZe tapes have been tested by Underwriters Laboratories, a renowned independent testing laboratory. Our tapes have passed their rigorous safety standards and gained UL certification and we continue to test more tapes. For latest certification details and a list of certified tapes please contact your local Brother office.

Notes

- A random sample of tape types were selected and used to perform these tests.
 Accordingly, results may have differed slightly, depending on the type of tape used.
- The actual test results were acquired under specific conditions configured by Brother, with the sole aim of providing information contained within this booklet. Brother does not guarantee the strength, safety or accuracy of numerical data.
- 3. Since tape adherence performance is affected by the material the tape is attached to, the material's surface condition, whether it is greasy, dusty, rough or curved, and the environmental conditions, the customer should confirm adherence performance under actual usage conditions after purchasing the tape required, and use the product under their own responsibility.
- Brother accepts no responsibility for injuries or lost earnings resulting from application of the information contained in this document.

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