Brother" Tape Technology

Everything to make laminated labels is preloaded

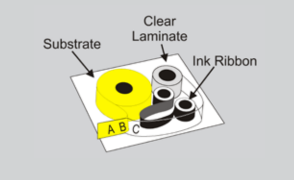
To help make printing laminated labels on-demand reliable and trouble free, Brother[™] preloads all consumables needed into a drop-in cartridge design.

This means that when you print a laminated label, everything needed to produce that laminated label is already resident within the cartridge. So the printed label that emerges is already laminated; there's no additional process necessary to produce the finished label. You can simply peel off the backing and apply the label to virtually any surface, immediately.

Each cartridge contains:

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- A supply roll of colored polyester face stock with an acrylic adhesive coated on both sides (with silicon liner on bottom side)
- Supply and take up rolls for a colored ink ribbon designed to transfer to the polyester lamination
- A supply roll of matte finish or glossy clear polyester lamination





How your laminated label is printed — content is printed under the lamination

The print head transfers the ink to the underside of the lamination, and then a pressure roller combines the "printed" lamination to the face stock, and "pushes" the laminated label to the cutting position where the label is then cut to your desirable length.

The laminated labels are produced from a continuous "tape" available in 6 standard widths (36mm, 24mm, 18mm, 12mm, 9mm and 6mm) and in the following adhesive types:

- **Standard Adhesive** Designed with a medium adhesive coating for general purpose applications with a smooth and flat surface
- Extra-Strength Adhesive Designed with a soft adhesive coating to increase surface area contact on plastics or textured surfaces
- Flexible ID Designed with a hard adhesive coating to apply adhesive to adhesive (flag label) or adhesive to laminate (wrap around) for labeling cables and wires
- **Tamper-Evident** Designed with a special face stock that breaks apart if the laminated label is disturbed or removed



Brother[™] Tape Technology

Tape durability test results

Brother[™] used an independent laboratory in Japan to conduct durability testing on all Brother[™] laminated labels. These tests include measuring the performance for abrasion, fading, hot and cold temperatures, exposure to chemicals and moisture.



Abrasion Resistance

After 50 round-trip passes with a 1kg weighted sand eraser, Brother[™] laminated tapes only came up slightly scratched with the characters underneath completely unaffected.



Chemicals and Water

Having bathed Brother[™] laminated tapes in a variety of materials for two hours, they still managed to remain affixed to their surfaces with little damage. Even chemical spills, with a quick wiping, result in minimal damage.



Laminated Tape Adhesive Strength

Brother[™] laminated tapes will adhere to almost any surface including: stainless steel, glass, PVC, acrylic, polypropylene, and polyester-coated wood. The tapes stand up to hot, cold, and humid conditions, and even adhere better when heated. Smooth, rough, flat or rounded surfaces are no problem for Brother[™] laminated tapes.



Fade Resistance

Brother[™] laminated tapes were attached to coated metal plates, and placed in a fade-inducing chamber at 83 degrees C for 100 hours to simulate a year in a sunny environment. Then they were placed in a chamber at 63 degrees C for 400 hours to simulate a year in, not only heat and light, but water as well. Only yellow tapes showed significant signs of fading while the others showed little sign of fading to the eye.



Dielectric Strength

In tests performed by Brother[™], white P-touch[®] tapes with black characters began to lose their electric resistance at an applied voltage of 8kv, and lost their resistance entirely at 11kv. Most other color variations will have the same resistance.



Brother[™] Tape Technology

UL recognized Brother tapes



Brother[™] has been given license to use this UL mark on the Brother[™] tapes that have been tested and certified to become a UL recognized component under the UL-969 standard, Marking and Labeling Systems (ISBN 1-55989-895-X) categories PGJI2 and PGJI8. There are four categories under this standard:

- Marking and Labeling System Materials (PGGU2, PGGU8) – Individual label components (i.e. label stocks, laminating adhesives and overlaminates)
- Marking and Labeling Systems (PGDQ2, PGDQ8) – Finished systems that are supplied to end-product manufacturers that typically employ PGGU2 materials
- Printing Materials (PGJI2, PGJI8) Pre-printed or unprinted systems that have been evaluated for additional printing by end-product manufacturers using thermal transfer or laser printing techniques
- 4. Limited Use Marking and Labeling Systems (PGIS2) – Labels used in Cabinet and Box (UL50) applications and cord tags (flag type labels)

The suffix "2" indicates the recognition is established in accordance with UL requirements and the suffix "8" is with CSA requirements.

All material components that are used to print a label, including the printing process must be tested. UL also checks for quality control back to the material components supplier.

In simple terms, Brother[™] defined the performance properties of specific tapes by part number, and UL certifies (tests) these tapes meet these properties and the results are published on the UL Website. An engineer or designer will then search for labels with properties that meet their specifications. The following Brother[™] tapes are UL recognized:

- Standard Adhesive HGe Tapes
- Extra-Strength Adhesive TZe and HGe Tapes
- Flexible ID TZe Tapes
- Tamper-Evident TZe Tapes

To see the listings, visit the UL Website at www.ul.com and search the Online Certifications Directory for "MH21016" under the UL File Number.



Brother tapes

HGe tape is a new tape designed for c PT-9700PC and PT-9800PCN to print	ommercial and industrial lal laminated labels up to 8 tin 6mm (0.23in)	beling applications, spece nes faster than any curro 9mm (0.35in)	cifically for the model ent P-touch [®] label printe 12mm (0.47in)	er. 18mm (0.7in)	24mm (0.94in)	36mm (1.4in)
HGe Extra-Strength Adhesive Tapes	- 5 piece bulk packaging, d	lesigned for use on plas	tics, textured and hard to	stick surfaces		
BLACK ON WHITE	us HGeS2115PK	HGeS2215PK	HGeS2315PK	HGeS2415PK	HGeS2515PK	HGeS2615PK
BLACK ON YELLOW	us	HGeS6215PK	HGeS6315PK	HGeS6415PK	HGeS6515PK	HGeS6615PK
BLACK ON MATTE SILVER	us			HGeS9415PK	HGeS9515PK	HGeS9615PK
BLACK ON CLEAR	us	HGeS1215PK	HGeS1315PK	HGeS1415PK	HGeS1515PK	
HGe Standard Adhesive Tapes - Gener	ral purpose applications					
BLACK ON WHITE	us	HGe2215PK	HGe2315PK	HGe2415PK	HGe2515PK	
BLACK ON YELLOW	us			HGe6415PK	HGe6515PK	

TZe tapes feature the same laminated structure and durability of HGe tapes, but without the faster print speeds and higher resolution of up to 360 X 720 dpi offered by HGe tapes. TZe tapes are compatible with the PT-7100, PT-7500, PT-7600, PT-18RKT, PT-9700PC and PT-9800PCN, as well as all other P-touch® and P-touch EDGE® TZe compatible labelers.

12mm

18mm

24mm

36mm

	(0.23in)	(0.35in)	(0.47in)	(0.7in)	(0.94in)	(1.4in)		
Flexible ID Tapes- Individual tapes designed for wrapping around and adhesive-to-adhesive flag labels								
BLACK ON WHITE			TZeFX231	TZeFX241	TZeFX251	TZeFX261		
BLACK ON YELLOW			TZeFX631		TZeFX651			

9mm

Extra-Strength Adhesive Tapes- Individual tapes designed for plastics and textured surfaces								
BLACK ON WHITE	c 91 . us	TZeS211	TZeS221	TZeS231	TZeS241	TZeS251	TZeS261	
BLACK ON CLEAR	c W us		TZeS121	TZeS131	TZeS141	TZeS151		
BLACK ON YELLOW	c 91 . us		TZeS621	TZeS631	TZeS641	TZeS651	TZeS661	
WHITE ON GLEAR	c W us			TZeS135				
BLACK ON MATTE SILVER	c W us				TZeS941	TZeS951	TZeS961	

Standard Adhesive Tapes- Individua	I tapes designed for use on s	mooth and flat surfaces				
BLACK ON WHITE	TZe211	TZe221	TZe231	TZe241	TZe251	TZe261
BLACK ON CLEAR	TZe111	TZe121	TZe131	TZe141	TZe151	TZe161
BLACK ON RED		TZe421		TZe441	TZe451	
BLACK ON YELLOW			TZe631	TZe641	TZe651	TZe661
BLACK ON GREEN				TZe741		
BLACK ON BLUE				TZe541		
BLACK ON FL. ORANGE				TZeB41 ^D	TZB51 ^D	
WHITE ON BLACK	TZe315	TZe325	TZe335	TZe345	TZe355	
WHITE ON CLEAR			TZe135	TZe145		
RED ON WHITE			TZe232	TZe242	TZe252	
BLUE ON WHITE				TZe243		
GOLD ON BLACK			TZe334	TZe344	TZe354	
						¹² 5m lor

 BLACK ON WHITE
 Wus
 TZeSE4

6mm

 Print Head Cleaning Tapes - Maintains and restores print quality - Approx. 100 uses per tape

 PRINT HEAD CLEANING TAPES
 TZeCL4
 TZeCL6

 Stencil Tapes - Non-adhesive tape designed to mask ink or special fluids for direct part marking
 STe141
 STe151

BROTHER MOBILE SOLUTIONS, INC.

For more information, call 1-800-543-6144, or visit www.brothermobilesolutions.com



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 DK-11219
 PT-D210VP
 PT-D400
 PT-D450VP
 PT-H110
 PT-H500

 TZE-145
 TZE-CL6
 TZE-FX241
 TZE-FX611
 TZE-FX641
 TZE-SE4
 TZE-121
 TX651
 TZE-FX211
 DK-2223
 DK-2223
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