Laser and InkJet Material Index

BradyID.com

Laser Printable Materials Index

Brady offers a wide range of materials for use in many different applications, from general identification to printed circuit board labeling. These materials offer the same durability against heat, chemicals and abrasion as thermal transfer materials but with the flexibility of use with most common laser printers.

	RoHS	RoHS compliant material
	(F)	UL approved material*
	∰•	CSA approved materials*

Refer to page 235 for more information and complete listing of approved materials.

To see	Brady's full	line of Laser	printable labels.	nlease visit	BradyID com
10 500	: Diauvaiuii		DITIII II I	DIEGGE AIGH	DIAUVID.CUIII.

Туре	Material	Finish	Color	Max. Service Temp. °F (°C)	Use	Special Properties	
B-124	Paper	Matte	White/ Colors	150°F (66°C)	110 terminal block marking for telecommunications	Available in green, purple, yellow, blue, red, brown, white, orange and gray	
B-361B	Polyester	Matte	Clear	230°F (110°C)	Wire and cable marking, self-laminating	Low halogen and sulfur content	RoHS
B-410	Polyolefin Film	Matte	White	212°F (100°C)	Tamper-evident label	Label destroys upon removal	RoHS
B-652	Polyimide	Matte	Amber	536°F (280°C) for 5 minutes	Top- or bottom-side printed circuit board application for SMT or through hole	Withstands extremely high temperatures; excellent solvent resistance	RoHS
B-707	Polyester	Matte	White	267°F (130°C)	Electronic component labeling; general identification	Rough surface application; Stronger bond to low surface energy plastics	
B-712	Polyester	Matte	Clear	221°F (105°C)	Electronic component labeling; general identification	Rough surface application; Stronger bond to low surface energy plastics	RoHS
B-722	Polyester	Matte	Clear	221°F (105°C)	Rating plates, name plates, general- purpose	Translucent; Halogen free per DIN VDE 0472 Part 815	RoHS
B-747	Polyester	Matte	White/ Yellow	267°F (130°C)	Electronic PCB component, bar code labels and equipment labeling	Excellent solvent and smudge resistance; high-resolution printing; available in white only	® ® ∙ RoHS
B-759	Paper	Matte	White	193°F (90°C)	Bar code and general labeling applications	Excellent toner adhesion	RoHS
B-773	Polyester	Matte	Silver	248°F (120°C)	Rating plates and electronic component marking	Adheres to a variety of surfaces; metallized	® ® · RoHS
B-799	Nylon Cloth	Matte	White	293°F (145°C) for 5 minutes	Aerospace and military cable marking	Repositionable	RoHS
B-841	Polyester	Matte	White, Yellow, Orange	193°F (90°C)	Make it yourself Sign, Label and Tag creation.		

Ink Jet Printable Materials Index

Brady's line of durable ink jet materials offer excellent smudge, oil, solvent and abrasion resistance for all of your identification needs.

To see Brady's full line of lnk Jet printable labels, please visit **BradylD.com**.

	RoHS	RoHS compliant material
	8	UL approved material*
	(B -	CSA approved materials*

Refer to page 235 for more information and complete listing of approved materials.

Туре	Material	Finish	Color	Max. Service Temp. °F (°C)	Use	Special Properties	
B-113	Paper	Matte	White	194°F (90°C)	Bar code and general labeling	High resolution for non-harsh applications	RoHS
B-117	Vinyl	Matte	White	158°F (70°C)	Self laminating wire and cable marking	Excellent abrasion and smudge resistance	RoHS
B-115	Vinyl Cloth	Matte	White	175°F (80°C)	Primarily for wire and component marking	Good smudge, oil, water and fade resistance	RoHS
B-141	Polyester	Matte	White	230°F (110°C)	Durable, permanent multi-color labels and letter-sized documents	Excellent abrasion, chemical and solvent resistance	
B-146	Polyester	Matte	White	230°F (110°C)	Durable, removable multi-color labels and letter-sized documents	Excellent abrasion, chemical and solvent resistance	
B-841	Polyester	Matte	White, Yellow, Orange	193°F (90°C)	Make it yourself Sign, Label and Tag creation.		