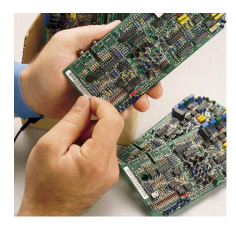
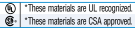
Laser Printable Materials Chart



The high resolution of laser printing makes it possible to generate readable, dense bar codes on labels small enough to fit into limited application space. (B-747 pictured)

Туре	Max. Service Temp. °F (°C)	Color	Finish	Use	Special Properties	
NYLON CLOTH						
B-799	293 (145)*	White	Matte	Aerospace and military cable marking	Repositionable	
PAPER						
B-124	150 (66)	White/Colors	Matte	110 terminal block marking for telecommunications	Available in green, purple, yellow, blue, red, brown, white, orange and gray	
B-759	193 (90)	White/Colors	Matte	Bar code and general labeling applications	Excellent toner adhesion	
POLYOLEFIN FILM						
B-409	193 (90)	White	Matte	Bar code labels and general identification	Abrasion resistant	
B-410	212 (100)	White	Matte	Tamper-evident label	Label destroys upon removal	
POLYESTER						
B-361	230 (110)	White	Matte	Wire and cable marking, self-laminating	Low halogen and sulfur content	
B-707	267 (130)	White	Matte	Electronic component labeling; general identification	Rough surface application; Stronger bond to low surface energy plastics	(I) (B ∘
B-709	158 (70)	White	Matte	Electronic component, bar code labels and general temporary identification	Removable	
B-712	221 (105)	Clear	Matte	Electronic component labeling; general identification	Rough surface application; Stronger bond to low surface energy plastics	
B-722	221 (105)	Clear	Matte	Rating plates, name plates, general-purpose printable overlaminate	Translucent	
B-747	267 (130)	White/Yellow	Matte	Electronic PCB component, bar code labels and equipment labeling	Excellent solvent and smudge resistance; high-resolution printing; available in white only	(I) (I)
B-773	248 (120)	Silver	Matte	Rating plates and electronic component marking	Adheres to a variety of surfaces; metallized	(I) (§ P∘
POLYIMIDE						
B-652	572 (300)*	Amber	Matte	Underside PC board and SMT component marking	Withstands extremely high temperatures	
B-658	518 (270)*	Amber	Matte	SMT component marking	Label will remove cleanly after high temperature exposure	
TEDLAR®						
B-737	266 (130)	White	Matte	Aerospace and military cable marking	Repositionable	

Tedlar® is a registered trademark of DuPont.



*Refer to the full page charts on pages 280-281 for more information and complete listing of parts.

126

^{* 5} minutes