

Specifications for TLS 2200/TLS PC Link BradyBondz Labels

Adhesive	Permanent Acrylic
After Process	Yes, this material will work with this application
Application	Circuit Board & Component Identification; Laboratory Identification
Approval/Compliance	UL Recognised; CSA Accepted; AGA Approved; Halogen Free (DIN VDE 0472/part 815)
Article No.	018382
Board Application	Through Hole - Top
Brady Material No.	B-423
Material Type	Polyester
Brand	WorkHorse™ Series
Colour	White
Environment	Freezer; Autoclave
Finish	Gloss
Laboratory Application	Conical & Large Tubes; Bottles; Flasks & Dishes; Petri Dishes; Well Plates
Description	BradyBondz™ Labels for the TLS2200® & TLS PC Link™ Thermal Transfer Portable Printers. Please Note: This material is UL, CSA & AGA approved with its respective ribbon. See the Recommended Ribbon Series for the appropriate ribbon to use. TLS2200® parts can also be printed on the BMP™71 Label Printer provided the roll adapter (M71-ADAPT) is used.
Max. Characters per Line	50
Max. Lines of Text	10
Max. Service Temp. °C	110
Order Reference	PTL-22-423
Printer Compatibility	BMP71; TLS2200; TLSPC Link
Ribbon Series	R6010
Shape	Rectangle
Size - Height (mm)	25.40
Size - Width (mm)	76.20
Additional	UL Recognised for Outdoor Use on glass, thermoset polyester plastic and polyvinyl

Information	fluoride plastic surfaces to support solar panel identification applications.
Surface Mount Technology SMT	No, this material does not work with this application
Through Hole Technology	Top: Yes. In extreme high temperatures, testing of this material is recommended, Bottom: No
Total Qty per Pack	100 Label(s) / Roll
Vial/Tube (ml)	50.0 ml
Industry	Electronics;Healthcare;Laboratory
Min. Service Temp. °C	-70
QTY. per Row	1
Thickness (mm)	0.0762