





SEARCH

Printer Labels / Bradyprinter PR Plus Printer Labels /

3" Core Series UltraTemp Gloss Polyimide Labels

3" Core Series UltraTemp Gloss Polyimide Labels





Product Highlights:

Label/Tape Size:

0.25 in H x 1.5 in W

Material:

Polyimide

For Use with Printer:

BBP®81 Label Printer, BRADY IP® Series

Label Printer, BradyPrinter i5100,

BradyPrinter i7100, BRADYPRINTER PR

Plus Series Label Printer, THT 3" Core

Printer

Material Number:

B-727

Color:

White

Quantity per Roll:

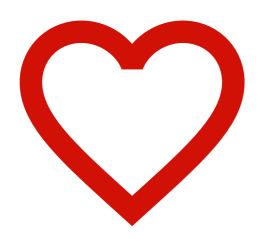
10000

Part Number:

THT-45-727-10



1



Add To Favorites

Need a different size? Customize it!

PEOPLE ALSO VIEWED

OVERVIEW

High Temperature Polyimide (B-727) withstands wave solder environments and multiple harsh washes for printed circuit board and electronic component preprocess labeling.



- ultra-durable adhesive is designed for use with extreme wash protocol and cleaning chemicals, and is ideal for use in auto apply equipment
- Glossy white polyimide material is thermal transfer printable

- RoHS compliant to 2011/65/EU; UL Approved; Meets requirements of MIL-STD-202G, Method 215K
- Service temperature of -94 to 212° F (-70 to 100° C)

SPECIFICATIONS

Material Number	B-727
Catalog Page #	177
Dimensions	0.25 in H x 1.5 in W
UOM	Roll of 10000 Labels
Finish	Gloss
Label/Tape Size	0.25 in H x 1.5 in W
Maximum Service Temperature °F	572 °F
Meta Description	Brady THT-45-727-10 is a High-Temperature Industrial Polyimide Barcode Labe that is 0.250" X 1.500" (6.350 mm X 38.100 mm). Shop online!
Meta Title	BRADY THT-45-727-10 INDUSTRIAL BARCODE LABEL
Minimum Service Temperature °F	-94 °F
Printable Area Dimensions	0.25 in H x 1.5 in W
Printable Area Height	0.25 in
Printable Area Width	1.5 in
Product Number	132477
UPC	754473846565
Quantity per Roll	10000
Quantity per Row	1
Secondary Label Included	Secondary Label is Not Included
Thickness	0.0044 in
Trade Name	UltraTemp®
Unit Price	/Label
Adhesive Type	Acrylic
Applications	Circuit Board ID - After Process, Circuit Board ID - Surface Mount, Circuit Board ID - Through Hole Bottom, Circuit Board ID - Through Hole Top, Component & Equipment ID
Color	White
For Use with Printer	BBP®81 Label Printer, BRADY IP® Series Label Printer, BradyPrinter i5100, BradyPrinter i7100, BRADYPRINTER PR Plus Series Label Printer, THT 3" Core Printer
Label/Media Format	Roll

Label Properties	Heat Resistant Labels, Permanent Adhesive Labels
Material	Polyimide
Print Technology	Thermal Transfer
Resistance Properties	Abrasion-Resistant, Chemical-Resistant, Corrosion-Resistant, Humidity-Resistant, UV-Resistant
Shape	Rectangle
Suggested Ribbon Series	R6000

Solutions

Floor Marking Guide

GHS Label Compliance Lockout Tagout Compliance

Arc Flash Labeling Requirements

Cable and Wire Label Options

Product and Barcode Labeling

Brand Protection Solutions

Services

Lockout Tagout Services

Arc Flash Services

Confined Space Services

Software Programming & Integration

Label Template & File

Conversion

Printer Use & Training

Printer Preventative Maintenance

Toll and Custom Coating

Authentication & Tracking Services

Help

Contact Us

Website Feedback

Knowledge Center

Printer Drivers & Firmware

Brady Software Updates

Safety Data Sheets

Technical Data Sheets

WEEE-RoHS Compliance

Product Certification
Printer Registration

Resources

Find a Distributor

Design Custom Safety Signs

Printer Selection Tool

Label Selection Tool

Digital Catalog

Request a Catalog

Interactive Facility Map

EPA e-Manifest Update

Corporate Other BradyContact
Sites
About 6555 W.

Investors Portal
Privacy Internation
Policy Sites
Terms and Safety
Conditions Services &

Careers

Terms of Software
Use Smart ID
ISO Brand

Certificates Protection Solutions

Sites
6555 W.

Distributor Good Hope
Portal Rd.
Internationa Milwaukee,
Sites WI 53223
Safety Phone: 888Services & 250-3082
Hours: 7am6pm CT
Monday Thursday;
Friday 7am5pm CT

Brady (NYSE:BRC) is a manufacturer of complete solutions that identify and protect people, products and places. Brady's products help customers increase safety, security, productivity and performance and include high-performance labels, signs, safety devices, printing systems and software.

















2018 © Brady Worldwide, Inc.