

## FreezerBondz™ Thermal Transfer Printable Labels

[www.BradyID.com/lab](http://www.BradyID.com/lab)

Designed to adhere and permanently attach to your frozen samples



**FreezerBondz™ labels withstand environments from LN2 to autoclave, helping preserve your research while maintaining sample traceability.**

Identifying frozen samples used to be virtually impossible. Now with FreezerBondz™ printable label material, you can quickly and easily attach this label to a frozen sample. FreezerBondz labels won't smear with repeated handling, and can withstand contact with laboratory chemicals such as DMSO, Xylene, and Ethanol. With FreezerBondz labels, you can label your work quickly, clearly, and permanently – right out of the freezer!

### Features

- Designed to be applied to new or frozen surfaces.
- Survives exposure to common laboratory environments such as liquid nitrogen, freezer (-196°C), autoclave, and water baths up to 121°C.
- Excellent chemical resistance when exposed to lab chemicals such as DMSO and Xylene.
- Developed to be applied to dry surfaces.
- Label sizes are available for vials, slides, well plates, straws, petri dishes, boxes, and general applications.
- Stock sizes are available for a variety of Brady portable and thermal transfer benchtop printers.
- Custom label options available.

*The FreezerBondz label will adhere to a cryogenically frozen sample. The label will attach right onto the frosted surface, and when correctly applied, the label will remain permanently in place on the vial.*

## Professional labels for your laboratory applications

### FreezerBondz B492 Labels

- Brady lab labels custom engineered for wrapping around cryo vials & tubes, including already frozen vials with overlap.
- Easy to handle and remove from the liner – even when wearing gloves.
- Contents of vials are always visible, not obscured by the label material.
- Opaque enough to cover legally protected patient information for compliance with HIPAA requirements.
- Superior solvent resistance when printed off R-6400 Series ribbon.
- Designed for use on curved surfaces.
- Variety of label sizes for identifying vials, slides, straws, centrifuge, microfuge, vial tops, conicals, bags, cardboard boxes, and more.
- Available in an assortment of stock sizes for Brady thermal transfer benchtop printers, as well as portable label printers.
- Custom label options available upon request.
- Great for clinical trial kitting.

### FreezerBondz B490 Labels

- Brady lab labels ideal for labeling flat surfaces or vials & tubes used for cryo storage.
- Can be colored tape or pre-printed.
- Write-on capability.
- Stock sizes are available for a variety of Brady portable and thermal transfer benchtop printers.
- Custom label options available upon request.



Print your FreezerBondz™ labels with Brady's line of thermal transfer printers. For more information go to [www.BradyID.com/lab](http://www.BradyID.com/lab).

## A Complete Line of Labeling Solutions

From handheld printers to benchtop printers, labeling software to scanners, Brady has developed solutions for every type of lab application.



Code Reader™ 3



BMP®51 and BMP®53 Label Maker



BBP®11 Label Printer



Brady IP™ Printer



BSP™31 Label Attachment System



LabelMark™ Labeling Software



BBP®31 Sign and Label Printer



SPC Sorbents

#### USA

Customer Service: 1-888-272-3946  
Inside Sales: 1-888-311-0775  
[www.BradyID.com](http://www.BradyID.com)

#### Canada

Customer Service: 1-800-263-6179  
[www.BradyCanada.ca](http://www.BradyCanada.ca)

#### Mexico

Customer Service: 1-800-262-7777  
Inside Sales: 1-800-262-7777 ext 177  
[www.BradyLatinAmerica.com](http://www.BradyLatinAmerica.com)

