



B-461

SELF-LAMINATING CRYOGENIC POLYESTER LABELS

Protect printing in cryogenic and autoclave conditions with B-461 Self-Laminating Cryogenic Polyester Labels. Print text, barcodes and graphics, then cover with clear film overlam.



Specialized

Clear overlamine protects text and barcodes on vials, centrifuge tubes, test tubes straws, and slides from liquid nitrogen to autoclaves



Durable

Labels withstand solvents, smudges and extreme temps from -320° to 266°F (-196° to 130°C)



Adhesive

Made with a permanent acrylic adhesive for tight bonding onto smooth surfaces like glass, stainless steel and copper



Certifications

RoHS compliant to 2011/65/EU (Pass 2015/863)

For material specific performance and properties, please refer to the Technical Data Sheet (TDS)

▶ **Contact your Fisher Scientific representative to learn more**



B-481 STAINERBONDZ™

MICROSCOPE SLIDE MATTE POLYESTER LABELS

Get high performance in the harshest lab environments. These polyester labels withstand the slide staining process with Xylene, Ethanol, Toluene and more — while remaining scannable.



Specialized

Engineered for harsh environments, B-481 StainerBondz™ label material withstands H&E (hematoxylin and eosin) slide staining process



Durable

Labels resist a wide variety of chemicals, oils and water and have a high/low temperature performance of -112 to 266°F (-80 to 130°C)



Adhesive

Made with a permanent acrylic adhesive for tight bonding onto flat, smooth, or textured surfaces



Certifications

RoHS compliant to 2011/65/EU (Pass 2015/863)

For material specific performance and properties, please refer to the Technical Data Sheet (TDS)

▶ **Contact your Fisher Scientific representative to learn more**



B-488

SOLVENT RESISTANT POLYESTER LABELS

Get superior scanning and slide labeling performance when working with harsh lab chemicals such as Xylene, Ethanol, Toluene, Isopropanol, MEK, DMSO and more in a wide temperature range.



Specialized

Use B-488 high-performance polyester label material for lab applications with numerous solvents and variable temps



Durable

Labels resist chemicals, abrasions, corrosion and humidity and have a high/low temperature performance of -40° to 320°F (-40° to 160°C)



Adhesive

Made with a permanent acrylic adhesive for tight bonding onto flat, smooth surfaces



Certifications

RoHS compliant to 2011/65/EU and 2015/863

For material specific performance and properties, please refer to the Technical Data Sheet (TDS)

▶ **Contact your Fisher Scientific representative to learn more**



B-490 FREEZERBONDZ™

CRYOGENIC MATTE POLYESTER LABELS

Securely mark lab samples on smooth, flat surfaces in challenging environments — like liquid nitrogen and freezers — with B-490 FreezerBondz™ labels.



Specialized

Aggressive adhesive labels are engineered for a wide range of lab ID applications on flat surfaces, including cryogenic storage boxes



Durable

Labels withstand solvents, smudges, liquid nitrogen, freezer applications and a high/low temperature range of -320° to 212°F (-196° to 100°C)



Adhesive

Permanent acrylic adhesive for tight bonding to flat glass, stainless steel, copper, or cardboard surfaces



Certifications

RoHS compliant to 2005/618/EC MCV amendment to RoHS Directive 2002/95/EC

For material specific performance and properties, please refer to the Technical Data Sheet (TDS)

▶ **Contact your Fisher Scientific representative to learn more**



B-492 FREEZERBONDZ™

ULTRA-THIN CRYOGENIC POLYESTER LABELS

Take on extreme temps and liquid nitrogen with B-492 FreezerBondz™ Ultra-Thin Cryogenic Polyester Labels. Apply directly to room temperature or pre-frozen glass, plastic and stainless steel — and the blackout label will cover up obsolete information when re-labeling.



Specialized

B-492 FreezerBondz™ labels are ideal for curved, frozen surfaces like vials, IVF straws, tubes and centrifuge samples



Durable

Labels withstand chemicals, abrasions, storage in liquid nitrogen and have a high/low temperature range of -320° to 212°F (-196° to 100°C)



Adhesive

Permanent acrylic adhesive for tight bonding onto smooth, curved surfaces, or wrapping around tubes and vials with a 1/8 in. overlap



Certifications

RoHS compliant to 2011/65/EU (Pass 2015/863)

For material specific performance and properties, please refer to the Technical Data Sheet (TDS)

▶ **Contact your Fisher Scientific representative to learn more**



B-494

COLOR POLYESTER LABORATORY LABELS

Keep your samples organized and your lab informed of what's inside. Add color to reduce errors, as well as increase efficiency and differentiation with B-494 Color Polyester Labels — ideal for vials and rounded surfaces.



Specialized

Add color and get chemical resistance to ethanol and xylene with this high-performance B-494 label material



Durable

Color printed below the label surface withstands liquid nitrogen, hot water baths and a high/low temp range of -320.8° to 158°F (-196° to 70°C)



Adhesive

Made with a permanent acrylic adhesive for tight bonding onto smooth surfaces



Certifications

RoHS compliant to 2011/65/EU and 2015/863

For material specific performance and properties, please refer to the Technical Data Sheet (TDS)

▶ **Contact your Fisher Scientific representative to learn more**



B-7425 HIGH PERFORMANCE LABELS

CHEMICAL AND TEMPERATURE RESISTANT POLYPROPYLENE

Read text and scan barcodes easily with high-performance B-7425 Chemical and Temperature Resistant Polypropylene that resists harsh lab processes and withstands cryogenic settings.



Specialized

Labels outlast extremes and are ideal for laboratory identification on vials, centrifuge tubes and test tubes



Durable

Labels resist chemicals, liquid nitrogen, other harsh environments and a high/low temperature range of -112° to 158°F (-80° to 70°C)



Adhesive

Made with a permanent acrylic adhesive for tight bonding onto smooth surfaces like glass, copper and stainless steel



Certifications

RoHS compliant to 2011/65/EU (Pass 2015/863)

For material specific performance and properties, please refer to the Technical Data Sheet (TDS)

▶ **Contact your Fisher Scientific representative to learn more**



B-7425J INKJET

CHEMICAL AND TEMPERATURE RESISTANT POLYPROPYLENE LABELS

Create full-color identification and barcode labels that outlast liquid nitrogen, autoclave conditions and harsh chemicals with B-7425J polypropylene labels for Brady's inkjet systems.



Specialized

Inkjet printable B-7425J label material is ideal for full-color laboratory identification on vials, centrifuge tubes and test tubes



Durable

Labels withstand liquid nitrogen, autoclave conditions, harsh lab chemicals and a high/low temperature range of -112° to 158°F (-80° to 70°C)



Adhesive

Made with a permanent acrylic adhesive for tight bonding onto smooth surfaces like glass, copper and stainless steel



Certifications

RoHS compliant to 2011/65/EU and 2015/863

For material specific performance and properties, please refer to the Technical Data Sheet (TDS)

▶ **Contact your Fisher Scientific representative to learn more**



B-403

WATER DISSOLVABLE PAPER LABELS

Choose B-403 Water Dissolvable Paper Labels for complete label and adhesive removal. Ideal for laboratories, temporary identification needs and work-in-process product flows.



Specialized

In just 30 seconds, get complete label and adhesive removal with warm water by using this B-403 label material



Durable

Labels are water dissolvable, compatible with inkjet & THT print technologies — and resists abrasions, humidity and temperatures from -94° to 212°F (-70° to 100°C)



Adhesive

Made with dissolvable acrylic adhesive, which is ideal for labs, asset tracking and temporary ID



Certifications

RoHS compliant to 2011/65/EU (Pass 2015/863)

For material specific performance and properties, please refer to the Technical Data Sheet (TDS)

▶ **Contact your Fisher Scientific representative to learn more**

Distributed by Fisher Scientific. Contact us today:

In the United States

Order online: fishersci.com

Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca

Call customer service: 1-800-234-7437