## BRADY WHEN PERFORMANCE MATTERS MOST



# Sample it. Label it!



## A printer designed specifically for your labelling needs

With Brady's LABXPERT<sup>™</sup> V2.0 Laboratory Labelling System, you have a powerful yet affordable tool at your fingertips! Produce legible, professional looking labels for your lab samples, while drastically reducing the time it actually takes to label.



#### Increase the efficiency of labelling in your laboratory with:

- 21 font sizes
- USB port for PC Connection
- Narrow bar code width to allow more characters on smaller labels
- Pre-sized labels customised to fit vials. tubes, and slides
- Auto-serialisation produce 40 labels in under two minutes - that's 80% faster than handwriting!
- One-touch Time & Date stamping
- Built-in bar coding
- Over 140 lab-specific Greek, research, and safety symbols

#### Imagine labels designed specifically for your harshest environment

Brady labels have been tested to stand up to your toughest, most extreme conditions. They won't fall off, crack, or peel. The labels preserve the integrity of your most important specimens - indefinitely.

#### Labels are designed to withstand:

- Extreme temperatures: Liquid Nitrogen (-196°C), through Autoclave (+121°C)
- Harsh solvents: Xylene, Ethanol, DMSO, IPA
- Moisture: Labels remain intact and legible through hot water bath, humidity, and repeated handling
- Jamming: Low-profile materials will not get stuck in a centrifuge or other equipment



Handwritten labels: smeared, torn, hard to read



See the difference with the Brady LABXPERT V2.0 Laboratory Labelling System

#### Imagine the perfect label - perfectly legible

Completely eliminate the risk of labels that are indecipherable due to poor or smudged handwriting. You'll never have to guestion what's inside your vessel or who did the work.

- Crisp, clear, legible printing even on the smallest labels using the smallest fonts
- Won't smear from handling or harsh chemicals
- Range of type sizes from 1 mm to 32 mm
- Can be bar coded

#### Imagine a LABXPERT V2.0 system with even more capabilities

If you really want to increase efficiency and speed in labelling, connect your LABXPERT V2.0 system to your Windows®based PC and use the optional IdentiLab<sup>™</sup> Software to create labels on your PC and download database information.

- USB port connectivity
- Easy interface with spreadsheets and many other programs
- Increase your text options with more fonts, symbols, and sizes
- · Work in an easy "click and drag" environment



O- BRADY

2

Innovative Drop. Lock. and Print Smart Cartridge quickly and easily loads, so it takes no time at all to switch labelling jobs!

ELL PLATE LABELS

#### Imagine PC software designed specifically for laboratory users

Create files and templates with the easy-to-use wizards in IdentiLab. Hundreds of parts and graphics are categorised by common lab applications, including superscript and subscript characters. Database import, automatic text formatting, multi-label data entry view, and 2-D bar codes are just a few of the capabilities of IdentiLab and, IdentiLab software is guick and easy to use – just three simple steps until your labels print from any Windows<sup>®</sup>-based printer.

IdentiLab Label Creation Software



Part Number: IDL

051961 - Identilab - single user version 051963 - Identilab - site license

#### Application Index

Here is a quick reference to locate labels for your application:	Page
Centrifuge, Eppendorf, PCR Tube Labels	5
Cryo Vials & Tubes	6
Vial Top Labels	7
Conicals & Large Tube Labels	8
Well Plate Label	9
Slide Labels	9
Straw Labels	9
Bottles, Flasks, Dishes and General Lab ID	10
Cryo-Cane Label	10
Drawers, Shelves, Cabinets and Lab Facility ID	11



### **IMAGINE** solutions for all your labelling needs

#### **Printer Information**

There's a LABXPERT<sup>™</sup> V2.0 labelling system package to fit your application needs.

Order Reference	Description
LABXPERT V2.0 Printer	& Accessories
805540	LABXPERT V2.0 + IDENTILAB S/WARE-SINGLE USER
060900	LABXPERT V2.0 LAB LABELLING SYSTEM **
060902	HARD CASE FOR LABXPERT V2.0 PRINTER
800747 (for Europe)	(SPARE) AC ADAPTER for LABXPERT V2.0
800746 (for UK)	(SPARE) AC ADAPTER for LABXPERT V2.0
IdentiLab Laboratory La	abelling Software
051961	IDENTILAB LAB ID SOFTWARE-SINGLE USER
051963	IDENTILAB LAB ID SOFTWARE-SITE (4+ USERS)

\* Ships with: printer, AC power supply, USB PC cable, XSL-86-461 supply cartridge, CD containing manuals and driver.

FREE V2.0 Upgrade: If you have purchased a Handheld Labeler before 1st June 2007, go to www.bradyeurope.com to download your FREE V2.0 firmware. Use the standard PC cable supplied with your printer for upgrading and printing from a PC.

#### **Label Installation Styles**

The right label, properly installed, will give you maximum performance. Here are descriptions of the label styles found on the following pages.



#### Free Standing Label Style

- Label does not wrap around to overlap itself
- Provides window to view liquid level inside vial



#### Short Overlap Label Style

- "All-White" label wraps around vial to slightly overlap itself
- Does not provide window to view liquid level inside vial



Short-Tail Overlam Label Style

- Label wraps completely around vial but clear tail only overlaps slightly to maintain lowest profile and easier handling
- Provides window to view liquid level inside vial



Long-Tail Overlam Label Style

- Label wraps completely around vial and clear tail extends over text for additional solvent and handling resistance
- Provides window to view liquid level inside vial

#### Centrifuge, Eppendorf, PCR Tube Labels

**B-461 High Performance Lab Polyester** WITHSTANDS:

- Liquid nitrogen (-196°C) Freezer (-80°C)
- Hot water bath (+100°C) Autoclave (+121°C)

Designed for use in labs, this material has an ultra-thin construction that prevents vials from jamming in the centrifuge or racks. It stays put in the harshest conditions, and the clear tail can be wrapped over text for added protection from solvents. For use in liquid nitrogen, label must wrap around vial and slightly overlap itself. Long and short-tail styles provide window for viewing liquid level in tube.

		Order	Labels per	D	imensions – mi	n	Install
Vial Size	Diagram	Reference	Cartridge	А	В	C	Style (See page 4)
LONG-TAIL STYLE - text cov	ered for solv	ent resistance					
0.2 ml PCR tube	Þ	XSL-108-461	500	4.75	38.10	17.78	Long-Tail
0.5 to 0.7 ml	Þ	XSL-72-461	225	12.70	44.45	19.05	Long-Tail
1.5 to 2.0 ml	Þ	XSL-74-461	175	12.70	55.88	19.05	Long-Tail
1.5 to 2.0 ml (larger text area	) 👂	XSL-86-461	150	15.24	66.68	25.40	Long-Tail
SHORT-TAIL STYLE - lowest	profile, easie	er handling					
0.5 to 0.7 ml	Þ	XSL-123-461	500	9.53	28.58	19.05	Short-Tail
0.5 to 0.7 ml (larger text area	) 👂	XSL-122-461	500	12.70	28.58	19.05	Short-Tail
1.5 to 2.0 ml	Þ	XSL-124-461	225	12.70	41.91	19.05	Short-Tail
1.5 to 2.0 ml (larger text area	) 👂	XSL-126-461	225	15.24	45.72	25.40	Short-Tail
CONTINUOUS WRAP STYLE -	- use w/vial	templates in LABX	PERT V2.0, no wi	indow to see	liquid level		
0.5 to 0.7 ml Short Overlap	۲	XC-375-461		9.1 m	9.53		
0.5 to 2.0 ml Short Overlap	۲	XC-500-461		9.1 m	12.70		

#### B-492 FreezerBondz<sup>™</sup> Material WITHSTANDS:

 Liquid nitrogen (-196°C) Freezer (-80°C)

- Hot water bath (+100°C)
  - Autoclave (+121°C)

If you ever need to put a label on an already-frozen vial, this material will adhere to a frozen or frosted surface without the need to scrape or dry the vial before placement of the label. To activate adhesion to the frost and to be assured that the label stays secured when placed back into storage, it is recommended that the label be pressed in place and held for 3 seconds.

		Order	Labels per		Dimensions – m	m	Install
Vial Size	Diagram	Reference	Cartridge	Α	В	C	Style (See page 4)
0.5 to 0.7 ml		X-130-492	275	21.00	9.53		Free Standing
1.5 to 2.0 ml	<b>A</b>	X-131-492	225	25.40	12.70		Free Standing
1.5 to 2.0 ml	#	X-118-492	300	25.40	9.53	9.53	Free Standing
1.5 to 2.0 ml	*	X-120-492	300	25.40	12.70	9.53	Free Standing
1.5 to 2.0 ml	*	X-117-492	300	25.40	12.70	11.18	Free Standing
1.0 to 8.0 ml	۲	XC-500-492		9,1 m	12,70		

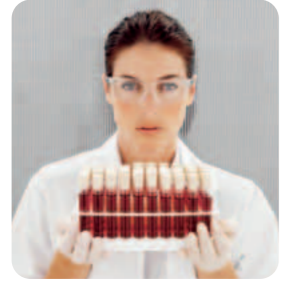
#### **B-499 Nylon Cloth Material** WITHSTANDS:

Freezer (-80°C)

• Autoclave (+121°C)

The permanent adhesive and thicker construction makes this material easy to handle. Great for general purpose lab I.D. and harsh conditions. Not suitable for use on glass in liquid nitrogen.

		Order	Labels per		Dimensions – m	m	Install
Vial Size	Diagram	Reference	Cartridge	Α	В	C	Style (See page 4)
0.5 to 0.7 ml		X-130-499	275	20.96	9.53		Free Standing
0.5 to 0.7 ml	*	X-118-499	300	25.40	9.53	9.53	Short Overlap
0.5 to 0.7 ml	*	X-120-499	300	25.40	12.70	9.53	Short Overlap
1.5 to 2.0 ml		X-131-499	225	25.40	12.70		Free Standing
1.5 to 2.0 ml	#	X-118-499	300	25.40	9.53	9.53	Free Standing
1.5 to 2.0 ml	*	X-120-499	300	25.40	12.70	9.53	Free Standing
1.5 to 2.0 ml	#	X-117-499	300	25.40	12.70	11.18	Free Standing



O- BRADY

Þ	Diagram •	- B→
↑ A ↓	TEXT 1 TEXT 2 TEXT 3	
	←C→	

ا 💽	Diagram ◀────A ───→	
Ť	TEXT 1	
↓ L	TEXT 2 TEXT 3	×

Sticks to frozen/frosted surfaces





#### Liquid nitrogen (-196°C)





O- BRADY

## **IMAGINE** not hand writing labels

#### **Cryo Tube Labels**

**B-461 High Performance Lab Polyester** WITHSTANDS:

- Liquid nitrogen (-196°C) Freezer (-80°C)
- Hot water bath (+100°C) Autoclave (+121°C)

Designed for use in labs, this material has an ultra-thin construction that prevents vials from jamming in the centrifuge or racks. It stays put in the harshest conditions, and the clear tail can be wrapped over text for added protection from solvents. For use in liquid nitrogen, label must wrap around vial and slightly overlap itself.

		Order	Labels per	0	)imensions – m	m	Install
Vial Size	Diagram	Reference	Cartridge	Α	В	C	Style (See page 4)
LONG-TAIL STYLE - text cov	ered for solv	rent resistance					
0.6 ml	Þ	XSL-72-461	225	12.70	44.45	19.05	Long-Tail
1.0 to 8.0 ml	Þ	XSL-74-461	175	12.70	55.88	19.05	Long-Tail
1.0 to 8.0 ml (larger text area		XSL-86-461	150	15.24	66.68	25.40	Long-Tail
1.0 to 8.0 ml (larger text area	)	XSL-75-461	150	25.40	66.68	25.40	Long-Tail
12 to 14 ml		XSL-119-461	100	38.10	95.25	31.75	Long-Tail
SHORT-TAIL STYLE - lowest	profile, easi	er handling					
0.6 ml	Þ	XSL-123-461	500	9.53	28.58	19.05	Short-Tail
0.6 ml	Þ	XSL-122-461	500	12.70	28.58	19.05	Short-Tail
1.0 to 8.0 ml	Þ	XSL-72-461	225	12.70	44.45	19.05	Short-Tail
1.0 to 8.0 ml (larger text area	) 🕨	XSL-126-461	225	15.24	45.72	25.40	Short-Tail
1.0 to 8.0 ml (larger text area	)	XSL-125-461	225	25.40	44.45	25.40	Short-Tail
12 to 24 ml		XSL-129-461	175	38.10	57.15	31.75	Short-Tail
<b>CONTINUOUS WRAP STYLE -</b>	- use w/vial	templates in LABX	PERT V2.0, no wi	indow to see	liquid level		
0.6 ml	۲	XC-375-461		9.1 m	9.53		Short Overlap
0.6 to 2.0 ml	۲	XC-500-461		9.1 m	12.70		Short Overlap
1.0 to 8.0 ml	۲	XC-1000-461		9.1 m	25.40		Short Overlap
4.0 to 24 ml	۲	XC-1250-461		9.1 m	31.75		Short Overlap



#### **Vial Top Labels**

#### B-492 FreezerBondz<sup>™</sup> Material WITHSTANDS:

- Liquid nitrogen (-196°C) Freezer (-80°C)
- · Sticks to frozen/frosted surfaces
- Hot water bath (+100°C) Autoclave (+121°C)

If you ever need to put a label on an already-frozen vial, this material will adhere to a frozen or frosted surface without the need to scrape or dry the vial before placement of the label. To activate adhesion to the frost and to be assured that the label stays secured when placed back into storage, it is recommended that the label be pressed in place and held for 3 seconds.

		Order	Labels per		Dimensions – m	m	
Vial Size	Diagram	Reference	Cartridge	Α	В	C	Colour
0.6 to 1.5 ml	×	X-82-492	300	9.53			BK on WT
0.6 to 1.5 ml	*	X-118-492	300	25.40	9.53	9.53	BK on WT
0.6 to 1.5 ml	*	X-120-492	300	25.40	12.70	9.53	BK on WT
1.0 to 2.0 ml	×	X-83-492	300	12.70			BK on WT
1.0 to 2.0 ml	*	X-118-492	300	25.40	9.53	9.53	BK on WT
1.0 to 2.0 ml	*	X-120-492	300	25.40	12.70	9.53	BK on WT
1.0 to 2.0 ml	#	X-117-492	300	25.40	12.70	11.18	BK on WT

## **B-499 Nylon Cloth Material**

#### WITHSTANDS:

Freezer (-80°C)

Autoclave (+121°C)

The permanent adhesive and thicker construction makes this material easy to handle. Great for general purpose labl I.D. and harsh conditions. Not suitable for use on glass in liquid nitrogen.

		Order	Labels per		Dimensions – m	m	
Vial Size	Diagram	Reference	Cartridge	Α	В	C	Colour
0.6 to 1.5 ml	×	X-82-499	300	9.530			BK on WT
0.6 to 1.5 ml	×	X-82-499-YL-BK	300	9.530			BK on YL
0.6 to 1.5 ml	×	X-82-499-0R-BK	300	9.530			BK on OR
0.6 to 1.5 ml	×	X-82-499-RD-BK	300	9.530			BK on RD
0.6 to 1.5 ml	*	X-118-499	300	25.40	9.53	9.53 dia	BK on WT
0.6 to 1.5 ml	*	X-120-499	300	25.40	12.70	9.53 dia	BK on WT
1.0 to 2.0 ml	×	X-83-499	300	12.70			BK on WT
1.0 to 2.0 ml	×	X-83-499-YL-BK	300	12.70			BK on YL
1.0 to 2.0 ml	×	X-83-499-0R-BK	300	12.70			BK on OR
1.0 to 2.0 ml	×	X-83-499-RD-BK	300	12.70			BK on RD
1.0 to 2.0 ml	*	X-118-499	300	25.40	9.53	9.53 dia	BK on WT
1.0 to 2.0 ml	#	X-120-499	300	25.40	12.70	9.53 dia	BK on WT
1.0 to 2.0 ml	#	X-117-499	300	25.40	12.70	11.18 dia	BK on WT

#### **B-492 FreezerBondz™ Material**

#### WITHSTANDS:

• Liquid nitrogen (-196°C)

• Hot water bath (+100°C)

- Freezer (-80°C) Autoclave (+121°C)
- Sticks to frozen/frosted surfaces

If you ever need to put a label on an already-frozen vial, this material will adhere to a frozen or frosted surface without the need to scrape or dry the vial before placement of the label. To activate adhesion to the frost and to be assured that the label stays secured when placed back into storage, it is recommended that the label be pressed in place and held for 3 seconds.

		Order	Labels per	Dimensions – mm		Install	
Vial Size	Diagram	Reference	Cartridge	А	В	Style (See page 4)	
0.6 ml		X-130-492	275	21.00	9.53	Free Standing	
1.0 to 8.0 ml	<b>A</b>	X-131-492	225	25.40	12.70	Free Standing	
1.0 to 8.0 ml	*	X-156-492	225	22.86	25.40	Free Standing	
1.0 to 8.0 ml	۲	XC-500-492		9,1 m	12,70		
12 to 24 ml		X-78-492	125	48.26	25.40	Free Standing	

#### **B-499 Nylon Cloth Material**

#### WITHSTANDS:

- Freezer (-80°C)
- Autoclave (+121°C)

Liquid nitrogen (-196°C)

The permanent adhesive and thicker construction makes this material easy to handle. Great for general purpose lab I.D. and harsh conditions. Not suitable for use on glass in liquid nitrogen.

		Order	Labels per	Dimensions – mm		Install
Vial Size	Diagram	Reference	Cartridge	Α	В	Style (See page 4)
0.6 ml		X-130-499	275	20.96	9.53	Free Standing
1.0 to 8.0 ml	<b>A</b>	X-131-499	225	25.40	12.70	Free Standing
12 to 24 ml	*	X-132-499	200	31.75	38.10	Free Standing



TEXT 1
TEXT 2

	Diagram  ←───A────
3	TEXT 1 TEXT 2 TEXT 3



6





₩	Diagram  ←──A──→	<mark>←→</mark>
в <u>∓</u>	TEXT 1 TEXT 2	
	TEXT 1 TEXT 2	 ™

#### Liquid nitrogen (-196°C)







## **IMAGINE** labels that last

#### **Conical & Large Tube Labels**

#### **B-461 High Performance Lab Polyester** WITHSTANDS:

- Liquid nitrogen (-196°C) Freezer (-80°C)
- Hot water bath (+100°C) Autoclave (+121°C)

Designed for use in labs, this material has an ultra-thin construction that prevents vials from jamming in the centrifuge or racks. It stays put in the harshest conditions, and the clear tail can be wrapped over text for added protection from solvents. For use in liquid nitrogen, label must wrap around vial and slightly overlap itself.

		Order	Labels per	D	imensions – m	ım	Install
Conical Size	Diagram	Reference	Cartridge	Α	В	C	Style (See page 4)
LONG-TAIL STYLE -	text covered for s	olvent resistance					
14 to 15 ml Conical		XSL-119-461	100	38.10	95.25	31.75	Long-Tail
SHORT-TAIL STYLE	– lowest profile, ea	asier handling					
14 to 15 ml Conical		XSL-129-461	175	38.10	57.15	31.75	Short-Tail
50 ml Conical		XSL-119-461	100	38.10	95.25	31.75	Short-Tail
CONTINUOUS WRAF	STYLE – use w/vi	ial templates in LABX	PERT V2.0, no w	indow to see	liquid level		
Conicals	۲	XC-1000-461		9.1 m	25.40		Short Overlap
Conicals	۲	XC-1250-461		9.1 m	31.75		Short Overlap

#### B-492 FreezerBondz<sup>™</sup> Material

#### WITHSTANDS:

- Freezer (-80°C) n Sticks to frozen/frosted surfaces • Liquid nitrogen (-196°C)
- Hot water bath (+100°C) Autoclave (+121°C)

If you ever need to put a label on an already-frozen vial, this material will adhere to a frozen or frosted surface without the need to scrape or dry the vial before placement of the label. To activate adhesion to the frost and to be assured that the label stays secured when placed back into storage, it is recommended that the label be pressed in place and held for 3 seconds.

			Order	Labels per	Dimensions – mm		Dimensions – mm Install		Install
Conica	l Size	Diagram	Reference	Cartridge	А	В	Style (See page 4)		
14 to 15	5 ml Conical	*	X-156-492	225	22.86	25.40	Free Standing		
50 ml C	Conical	<b>A</b>	X-78-492	125	48.26	25.40	Free Standing		

#### **B-499 Nylon Cloth Material**

#### WITHSTANDS:

- Freezer (-80°C) Autoclave (+121°C)
  - Liquid nitrogen (-196°C)

The permanent adhesive and thicker construction makes this material easy to handle. Great for general lab I.D. and harsh conditions. Not suitable for use on glass in liquid nitrogen.

		Order	Labels per	Dimensions – mm		Install
Conical Size	Diagram	Reference	Cartridge	А	В	Style (See page 4)
14 to 15 ml Conical	*	X-132-499	200	31.75	38.10	Free Standing
50 ml Conical	*	X-78-499	125	25.40	48.26	Free Standing

#### Well Plate Label

#### **B-488 Chemical Resistant Lab Polyester** WITHSTANDS:

<ul> <li>Xylene</li> </ul>	<ul> <li>DMS0</li> </ul>	<ul> <li>Ethano</li> </ul>
• IPA	<ul> <li>Freezer (-80°C)</li> </ul>	<ul> <li>Autocla</li> </ul>

Freezer (-80°C)

With permanent adhesion, outstanding chemical resistance, and write-on capabilities, this material performs in the very harshest lab environments.

		Order	Labels per	Dime
	Diagram	Reference	Cartridge	Α
Well Plates		X-81-488	200	48.26

#### Slide Labels

## **B-488 Chemical Resistant Lab Polyester**

WITHSTANDS:

- Xylene DMS0 Ethanol
- Freezer (-80°C) Autoclave (+121°C)
- Created specifically for labelling slides, this material offers permanent adhesion, outstanding chemical resistance, and write-on capabilities.

Slide Size	Diagram	Order Reference	Labels per Cartridge	Dime A
Standard Slides		X-97-488	350	22.86
<b>Oversized Slides</b>		X-81-488	200	48.26

#### **Straw Labels**

#### **B-427 Vinyl Material**

#### WITHSTANDS:

TEXT 1

TEXT 2 TEXT 3

Diagram

TEXT 1 TEXT 2 TEXT 3

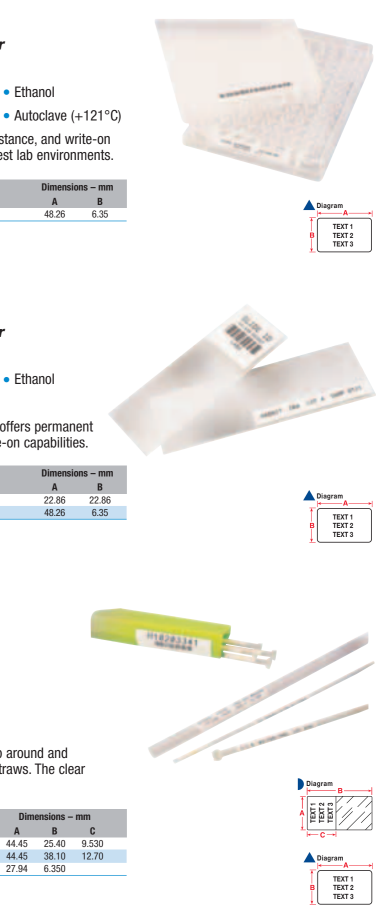
TEXT 1 TEXT 2 TEXT 3

- Liquid nitrogen (-196°C) Not suitable for use on glass in liquid nitrogen.
- Freezer (-80°C) Not suitable for high temperature applications.

Pliable and durable, this material is designed to wrap around and adhere to small diameter curved surfaces, such as straws. The clear "tail" wraps over the text for added protection.

		Order	Labels per	Dime	ensions
Straw Size	Diagram	Reference	Cartridge	Α	В
Small straws / 0.25 ml		XSL-133-427	175	44.45	25.40
Large straws / 0.50 ml		XSL-134-427	175	44.45	38.10
Straw rod		X-105-427-AW	500	27.94	6.350

8





## **IMAGINE** labels remain readable

#### Bottles, Flasks, Dishes and General Lab ID

B-498 (Removable) and B-499 (Permanent) Cloth Materials WITHSTANDS:

Autoclave (+80°C)

#### SPECIAL PROPERTIES:

- Removable repositionable adhesive (B-498 Vinyl Cloth)
- Permanent adhesive (B-499 Nylon Cloth)

These labels are easy to handle with an aggressive tack that makes them ideal for use on glass flasks, plastic jugs, bottles, goblets, rough surfaces, lab furniture and general purpose lab labelling.

	Order	Labels per	Dimensio	Dimensions – mm	
Diagram	Reference	Cartridge	А	В	
Removable/Repositionable	Adhesive:				
	X-131-498	225	25.40	12.70	
*	X-103-498	200	25.40	31.75	
	X-78-498	125	25.40	48.26	
Permanent Adhesive:					
	X-130-499	275	20.96	9.530	
*	X-132-499	200	31.75	38.10	
	X-131-499	225	25.40	12.70	
	X-78-499	125	25.40	48.26	
	X-162-499	165	38.10	12.70	
	X-30-499	300	38.10	19.05	

#### **B-432 Clear Polyester Material**

#### SPECIAL PROPERTIES:

- Freezer (-80°C)
- Autoclave (+121°C)
- Clear Label/See-thru properties

When user chooses to print "Transparent labels" text on this label, the label can be applied to the underside of a clear dish and then the text is visable through the top side of the dish. V2.0 LABXPERT printer required.

	Order	Labels per	Dimensio	ons – mm
Diagram	Reference	Cartridge	Α	В
	X-17-432-CL-BK	350	25.40	12.70
	X-78-432-CL-BK	100	48.26	25.40

#### **Cryo-Cane Label**

#### **B-492 Freezerbondz Material**

#### WITHSTANDS:

10

- Liquid nitrogen (-196°C)
- Freezer (-80°C)
- Hot water bath (+100°C) Autoclave (+121°C)

This label is designed to be immersed into liquid nitrogen. The ends of the label are folded beneath a standard 7.62 mm x 12.70 mm cane top to secure the label.

	Order	Labels per	Dimensions – mm		
Diagram	Reference	Cartridge	Α	В	C
0	X-155-492	400	12.70	6.35	9.35



TEXT 1

TEXT 2

🖸 Diagram

non-print area

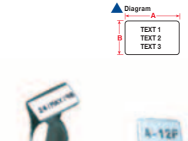
## TEXT 1 TEXT 2 TEXT 3 Diagran TEXT 1 TEXT 2 TEXT 3

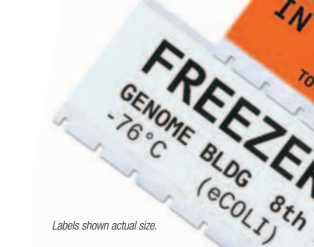


۲	XC-1500-580-YL-BK	9.1 m	9.1 m	38.10
۲	XC-500-580-GN-WT	9.1 m	9.1 m	12.70
۲	XC-1000-580-GN-WT	9.1 m	9.1 m	25.40
۲	XC-1500-580-GN-WT	9.1 m	9.1 m	38.10
۲	XC-500-580-BL-WT	9.1 m	9.1 m	12.70
۲	XC-1000-580-BL-WT	9.1 m	9.1 m	25.40
۲	XC-1500-580-BL-WT	9.1 m	9.1 m	38.10
۲	XC-500-580-RD-WT	9.1 m	9.1 m	12.70
۲	XC-1000-580-RD-WT	9.1 m	9.1 m	25.40
۲	XC-1500-580-RD-WT	9.1 m	9.1 m	38.10
۲	XC-500-580-WT-RD	9.1 m	9.1 m	12.70
۲	XC-1000-580-WT-RD	9.1 m	9.1 m	25.40
۲	XC-1500-580-WT-RD	9.1 m	9.1 m	38.10
۲	XC-500-580-0R-BK	9.1 m	9.1 m	12.70
۲	XC-1000-580-0R-BK	9.1 m	9.1 m	25.40
	YC_1500_580_0R_BK	0.1 m	0.1 m	28 10

**B-580 Heavy Duty Coloured Vinyl Material** 

Range: -18°C to 82°C.





Sticks to frozen/frosted surfaces

#### When performance matters most

#### Drawers, Shelves, Cabinets and Lab Facility ID

The perfect choice for general labelling of facility, equipment, drawers and cabinets with warning labels, instructions, and reminders. Make sure your message gets noticed with bright colours! This indoor/outdoor material is pliable, sticks very well to rough and uneven surfaces, and has excellent resistance to dirt, oils, grime, and many solvents. Temperature



#### **IMAGINE** an affordable laboratory labelling system that will make your job easier

With Brady's LABXPERT<sup>™</sup> V2.0 labelling system you can label your vials, vial tops, slides, well plates and more, quickly and easily, with durable materials designed specifically for the lab environment. The labels will not fall off or smear, can fit more information than handwritten labels, and are always legible.

The LabXpertTM V2.0 wide range of features include:

- Continuous and pre-cut label styles, including round tops, self-laminating labels, and two-label combinations.
- Text won't smear from solvents or repeat handling
- Labels won't crack, peel or fall off in extreme temperatures (-196°C through +121°C).
- Built-in lab applications, including vial templates, time and date stamp, and auto-serialisation for aliquots.
- Mirror image printing for through-dish viewing of specimen labels.
- Bar coding capabilities linear bar codes (code 39 and 128) and 2D bar codes with PC operation.
- PC connectivity to download your print job.
- 300 dpi print head for extra sharp print resolution on small fonts and bar codes.
- 140 Greek and laboratory symbols.
- AA battery or AC power operation.

#### LabXpert<sup>™</sup> kit – everything you need to start labelling

#### Contents of the Kit are:

- 1x LabXpert<sup>™</sup> Printer
- 1x Identilab<sup>™</sup> labelling software
- 1x X-17-432-CL-BK clear labels
- 1x X-130-492 Freezerbondz<sup>™</sup> II labels.

Part number 806803



## BRADY. WHEN PERFORMANCE MATTERS MOST

BRADY Belgium Industriepark C/3 Lindestraat 20, 9240 Zele Tel: +32 (0) 52 45 78 11 Fax: +32 (0) 52 45 78 12

**BRADY Germany** Otto-Hahn-Str. 5-7. 63225 Langen Tel: +49 (0) 6103 7598 660 Fax: +49 (0) 6103 7598 670

BRADY UK Wildmere Industrial Estate Banbury, Oxon OX16 3JU Tel: +44 (0) 1295 228 288 Fax: +44 (0) 1295 228 100

**BRADY** Italy Via Pitagora 18 20128 Milano Tel : +39 02 26 00 00 22 Fax : +39 02 25 75 351

**Brady France** Parc EUROCIT 45, avenue de l'Europe 59436 Roncq Cedex Tel: +33 (0) 3 20 76 94 48 Fax: +33 (0) 3 20 76 76 06 BRADY Sweden Karins Väg 5 194 54 Upplands Väshv Tel: +46 (0) 8 590 057 30 Fax: +46 (0) 8 590 818 68

**BRADY Spain** Carretera de Barcelona, 88 Esc B Entresuelo 9C 08302 Mataro Tel: +34 900 902 993 Fax: +34 900 902 994

#### **BRADY Hungary** Puskás Tivadar u. 4 2040 Budaörs

Tel: +36 23 500 275 Fax: +36 23 500 276

BRADY Slovakia Na Pántoch 18 83106 Bratislava Tel: +421 2 3300 4800 Fax: +421 2 3300 4801

**BRADY Norway** Breivika Industrivei 9 6018 Ålesund Tel: +47 70 19 10 30 Fax: +47 70 19 05 67

#### **BRADY** Denmark

Islandsgade 12 5000 Odense C Tel: + 45 66 14 44 00 Fax: + 45 66 14 44 50

BRADY Turkey Selvili Sok. No: 3/4 4. Levent Istanbul 34330 Tel: +90 212 264 02 20 / +90 212 264 02 21 Fax: +90 212 270 83 19

#### BRADY WORLDWIDE

Australia 612-8717-6300 Brazil 55-11-3686-4720 China (Beijing) 86-10-6788-7799 China (Shanghai) 86-21-6886-3666 China (Wuxi) 86-510-528-2222 Hong Kong 852-2359-3149 Japan 81-45-461-3600 Canada 1-800-263-6179 Korea 82-31-451-6600 Latin America 1-414-540-5560 Malaysia 60-4-646-2700 Mexico 525-399-6963 New Zealand 61-2-8717-2200 Philippines 63-2-658-2077 Singapore 65-6477-7261 Taiwan 886-3-327-7788 Thailand 66-2-793-9200 USA 1-800-537-8791





© 2007