

BMP®21-LAB **LABEL MATERIALS**

FOR TUBES, VIALS & CONICALS: **ULTRA-THIN POLYESTER**

Easily slides in and out of racks and centrifuges. Lasts in liquid nitrogen, autoclaves and hot water baths.

PART NO	REFERENCE	COLOUR	WIDTH (MM)	LENGTH (M)	
B-461 UL	TRA-THIN POLYESTER				
110931	M21-375-461	Black on White	9.53	6.40	
110932	M21-500-461	Black on White	12.70	6.40	
110933	M21-750-461	Black on White	19.05	6.40	

FOR BOTTLES, FLASKS & **DISHES: CLEAR POLYESTER**

For flat or large curved surfaces.

Lasts in freezers and autoclaves.									
PART NO	REFERENCE	COLOUR	WIDTH (MM)	LENGTH (M)	<				
B-430 CL	EAR POLYESTER								
139755	M21-250-430*	Black on Clear	6.35	6.40					
139746	M21-250-430-WT-CL*	White on Clear	6.35	6.40					
110899	M21-375-430	Black on Clear	9.53	6.40					
139748	M21-375-430-WT-CL	White on Clear	9.53	6.40					
110900	M21-500-430	Black on Clear	12.70	6.40					
139747	M21-500-430-WT-CL	White on Clear	12.70	6.40					

Black on Clear

White on Clear

19.05

*Cartridge is only compatible with the BMP®21-LAB printer.

FOR TUBES, VIALS & CONTAINERS: POLYPROPYLENE

110901 M21-750-430

139749 M21-750-430-WT-CL

Versatile, durable and economical material. Lasts in liquid nitrogen.

PART NO	REFERENCE	COLOUR	WIDTH (MM)	LENGTH (M)	4
B-7425 F	POLYPROPYLENE				
121014	M21-375-7425	Black on White	9.53	6.40	
121015	M21-500-7425	Black on White	12.70	6.40	
121016	M21-750-7425	Black on White	19.05	6.40	

FOR BAGS, BOTTLES & TUBES: NYLON CLOTH

Easy-to-handle label for non-rigid and curved surfaces. Lasts in liquid nitrogen, freezers and autoclaves.



6.40

PART NO	REFERENCE	COLOUR	WIDTH (MM)	LENGTH (M)	<
B-499 N	YLON CLOTH				
110893	M21-375-499	Black on White	9.53	4.88	
110894	M21-500-499	Black on White	12.70	4.88	
110895	M21-750-499	Black on White	19.05	4.88	

FOR EQUIPMENT, SHELVES, **CABINETS AND GENERAL ID: VINYL**

Available in a variety of colours and for uneven and rough surfaces.



PART NO	REFERENCE	COLOUR	WIDTH (MM)	LENGTH (M)
B-595 DU	RABLE VINYL MATERIAL			
142800	M21-375-595-WT	Black on White	9.53	6.40
142807	M21-500-595-WT	Black on White	12.70	6.40
142797	M21-750-595-WT	Black on White	19.05	6.40
142803	M21-375-595-YL	Black on Yellow	9.53	6.40
142799	M21-500-595-YL	Black on Yellow	12.70	6.40
142811	M21-750-595-YL	Black on Yellow	19.05	6.40
142809	M21-375-595-OR	Black on Orange	9.53	6.40
142796	M21-500-595-OR	Black on Orange	12.70	6.40
142804	M21-750-595-OR	Black on Orange	19.05	6.40
139741	M21-375-595-BK	White on Black	9.53	6.40
139742	M21-500-595-BK	White on Black	12.70	6.40
139743	M21-750-595-BK	White on Black	19.05	6.40
142810	M21-375-595-RD	White on Red	9.53	6.40
142795	M21-500-595-RD	White on Red	12.70	6.40
142801	M21-750-595-RD	White on Red	19.05	6.40
142806	M21-375-595-BL	White on Blue	9.53	6.40
142798	M21-500-595-BL	White on Blue	12.70	6.40
142794	M21-750-595-BL	White on Blue	19.05	6.40
139735	M21-375-595-BR	White on Brown	9.53	6.40
139736	M21-500-595-BR	White on Brown	12.70	6.40
139737	M21-750-595-BR	White on Brown	19.05	6.40
142802	M21-375-595-GN	White on Green	9.53	6.40
142805	M21-500-595-GN	White on Green	12.70	6.40
142808	M21-750-595-GN	White on Green	19.05	6.40
139732	M21-375-595-PL	White on Purple	9.53	6.40
139733	M21-500-595-PL	White on Purple	12.70	6.40
139734	M21-750-595-PL	White on Purple	19.05	6.40
139738	M21-375-595-GY	Black on Grey	9.53	6.40
139739	M21-500-595-GY	Black on Grey	12.70	6.40
139740	M21-750-595-GY	Black on Grey	19.05	6.40

FOR SLIDES: CHEMICAL-**RESISTANCE POLYESTER**

Lasts in freezers and autoclaves, and withstands DMSO, ethanol and short-term xylene exposure.



PART NO	REFERENCE	COLOUR	WIDTH (MM)	LENGTH (M)	•
B-488 CH	EMICAL-RESISTANCE PO	DLYESTER			
110934	M21-375-488	Black on White	9.53	6.40	
110935	M21-500-488	Black on White	12.70	6.40	
110936	M21-750-488	Black on White	19.05	6.40	



CARTRIDGE COMPATIBILITY







LABORATORY MATERIALS COMPARISON GUIDE

Brady offers labelling materials for a multitude of laboratory environments and conditions. These labels are durable, reliable and often solvent and chemical resistant - so they will not smear, fade or fall off. Our labels can also withstand liquid nitrogen, freezers, autoclaves, hot water baths and other harsh environments.

PRIMARY APPLICATIONS	MATERIAL	DESCRIPTION	ACCEPT	ABLE EN	/IRONME	NTS		APPLICATION LIST						
			LIQUID NITROGEN (196°C.)	FREEZER (-80°C)	HOT WATER BATH (100°C)	AUTO CLAVES (121°C,	AMBIENT TEMP ONLY	SLIDE	VIAL/TUBE	TISSUE CASSETTE	CONICAL	STRAW	DISHES/BOTTLES	GENERAL PURPOSE
	B-461	Ultra-thin polyester label with clear tail that protects print and allows liquid levels to be viewed.	•	•	•	•			•		•			
	B-490	Ultra-thin polyester label with cleartail that protects print and allows liquid levels to be viewed.	•	•	•	•			•				•	
Tube/Vial	B-492	FreezerBondz" - Ultra- thin design with superior chemical and abrasion resistance. For labeling frosted/ frozen (with overlap) or room temperature vials, tubes and canes.	•	•	•	•			•		•			
	B-7425	Moderate chemical resistant label. For labelling dry, room temperature specimen containers.	•	•	•	•			•				•	•
	B-481	StainerBondz ^{**} - Extreme chemical resistant label. Withstands xylene and H&E staining process.		•		•		•						•
Slide	B-488	Moderate chemical resistance for short-term exposure to xylene, DMSO & ethanol.		•		•		•						•
	B-482	Solvent resistant label for pre-process cassette ID. For use with BSP"31 Label Attachment System.		•	•	•				•				
Tissue Cassette	B-498	Removable label for re- identification of post process tissue cassettes or general lab applications.		•						•				•
Straw	B-427	Durable vinyl label good for wrapping and conformability. Must be wrapped upon itself when used in liquid nitrogen.	•	•								•		•
Dishware and	B-430	Clear high performance polyester label.		•		•			_				•	•
Bottles	B-499	Thick nylon cloth for easy handling and conformability.	•	•		•							•	•
General Purpose	B-595	Vinyl labels for drawers, shelves, cabinets & general purpose identification. Available in white, yellow, green, blue, red & orange.					•							•

