

Laboratory sample label guide

Brady offers durable identification labels for any laboratory sample. The labels are engineered to stay attached and remain legible in the most challenging laboratory conditions when printed with Brady printers.

Cryo vial identification



B-490, B-492

FreezerBondz™ ultra-thin polyester label to label both frozen* and room temperature vials, tubes and canes. Superior chemical and abrasion resistance.

Withstands:







To identify an already frozen vial the label must be used with an overlap.

Tissue cassette identification





Polyester label with superior resistance to tissue processing chemicals and embedding procedures. Use with the

BSP31 Label Attachment system for pre-process tissue cassette identification.

Withstands:





Tube & glass vial identification





B-461

Ultra-thin polyester label with clear tail that protects print & allows liquid levels to be viewed.

Withstands:



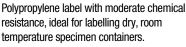






Suitable for liquid nitrogen application if material is wrapped around itself, as in self-lamination.

B-7425



This label is also available in a sterilisation indicating version.

Withstands:









Dish / bottle identification





Thick nylon cloth label for easy handling and conformability.

Withstands:







B-403 (Dissolvable)

water dissolvable paper label dissolves completely within 30 seconds exposure to warm water without damaging the surface or leaving sticky residue

Withstands:



B-533 (Removable)

Removable polyester, label for applications requiring clean removal.

Withstands:





Slide identification





StainerBonz[™] polyester label for extreme chemical resistance and performance in slide staining processes.

Withstands:





General purpose identification





B-423

Highly adhesive white label for drawers, shelves, cabinets and general labelling.

Withstands:





B-595

Highly adhesive label for drawers, shelves, cabinets and general labelling. Available in white, red, yellow, green, blue, orange, black & clear.

Withstands:

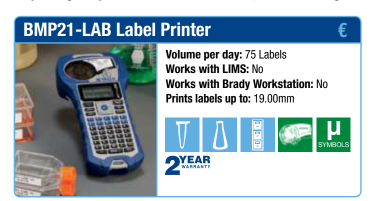


28/10/2019 FUR-0-913-FN © 2019 Brady Worldwide inc. All rights reserved



Laboratory sample label printer guide

Every durable laboratory sample identification label can be printed in your laboratory using professional Brady Label Printers* and label software. Stop losing samples due to labels that fall off, or become illegible.

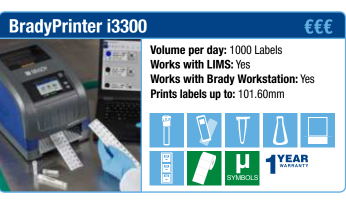












Volume per day: 5000 Labels

Prints labels up to: 105.70mm

Works with Brady Workstation: Yes

Works with LIMS: Yes



Omser (Scotland) Ltd School Road, Gartocharn By Alexandria, G83 8RT 01389 830 408 F:01389 830 349

BradyPrinter i5100

OMSER TOUCH PRINT © 2019 Brady Worldwide inc. All rights reserved

€€€€

FUR-0-913-FN

28/10/2019 sales@omser.co.uk www.omser.co.uk