

B-7425 laboratory label

Track almost any sample in the lab











© 2018 Brady Worldwide Inc. All rights reserved.

The B-7425 laboratory label is an excellent solution to track samples. It is designed to stay attached and remain legible in a wide range of sample collection, sample processing, microbiology and cryogenic applications.

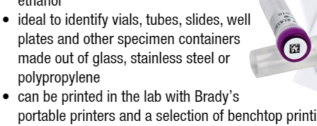
An all-round laboratory label

 stays attached in liquid nitrogen, freezers, hot water baths, autoclaves

· remains legible when exposed to laboratory chemicals including DMSO, Xylene, IPA, ethanol

 ideal to identify vials, tubes, slides, well plates and other specimen containers made out of glass, stainless steel or polypropylene

portable printers and a selection of benchtop printing systems





Get product specifications

Print on-site

The B-7425 laboratory label can be printed by Brady in line with your specifications. The label can also be printed on-site in any laboratory with Brady printers including BMP21-LAB, BMP51, BradyPrinter M611, BMP61, BMP71, BBP12, BBP33, BradyPrinter i5100 and BradyPrinter i7100. For optimal performance, it should be printed with the R6400, R4300 or R6200 ink ribbons.