



PRINT LABELS ON DEMAND FOR TUBES & VIALS SUITABLE FOR TEMPERATURES TO -196°C WITH CRYOGENIC LABEL MATERIALS FROM LABFAX

Cryogenic label materials from Labfax enable the reliable identification of plastic and glass vessels that undergo long-term storage in liquid nitrogen or deep-freezing. Suitable for use with either a Cab thermal transfer label printer or Epson ColorWorks Ink Jet labelling system, they are ideal for use within clinical laboratories, biomedical research and other scientific environments.

With a cohesive bond high enough to withstand thermal shock, the labels can be directly immersed in liquid nitrogen at -196°C without risk of delamination. Using a label printer greatly reduces the risk of human error causing illegible marking or mislabelling. Users are also able to print the fine detail batch and barcodes required for small vials and test-tubes, ensuring all information is retained.

The properties of the products described here lend themselves to many other applications. Our technical team can adapt and innovate to create bespoke, solutions for specific needs.



PRODUCT CODE	FILM	THERMAL TRANSFER	WATER-BASED INKJET
LBX01- 469	50µ SATIN WHITE POLYESTER	✓	✗
LBXCY8525	85µ MATT WHITE POLYESTER	✗	✓