Self-laminating Labels for Durability in Liquid Nitrogen



The new, self-laminating CILS-8/91000 label range safeguards text against ultra-low temperatures and provides extra-secure adhesion, offering fully computer-printable, instantly durable labeling for liquid nitrogen storage.

Manufactured by laboratory labeling experts CILS, a computer-printable panel allows variable data to be added using a standard laser or thermal transfer printer. Once printed and applied, labels will wrap around and self-laminate vials, flasks, test tubes etc., providing maximum adhesion and print protection against extreme temperatures (-196°C to +155°C), solvents, chemicals, abrasion, moisture, autoclave cycles etc.

The range is available in any size, and can be color-coded for immediate identification of samples and specimens.

Computer Imprintable Label Systems Ltd., www.cils-international.com/usa

Self-laminating Labels for Durability in Liquid Nitrogen

Published on Bioscience Technology (http://www.biosciencetechnology.com)

Source URL (retrieved on *09/15/2015 - 8:29am*):

http://www.biosciencetechnology.com/product-releases/2015/08/self-laminatinglabels-durability-liquid-nitrogen