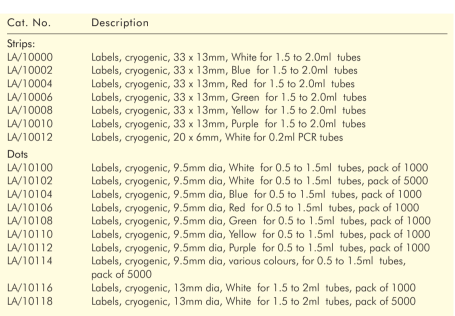
Labels

Cryogenic labels, strips and dots

Cryogenic labels, made from chemically inert polyester with a unique adhesive formulated to adhere to laboratory glass and plastic ware. The labels will withstand conventional freezing (-80°C) and can also be used for most cryogenic storage applications (vapour phase nitrogen storage at -196°C). No need for separate labelling solutions for your cryo-preservation units and your ultra-low freezers, they can also be used in incubators.

The labels do not require self-lamination to be effective, and will fit most storage systems without the label sticking or being torn off. A variety of colours and sizes are available to suit most requirements. Available as standard or for use with laser printers

- Suitable for use on Microcentrifuge tubes, cryovials, racks, boxes and microtiter plates
- No need to self-laminate
- Thinner labels mean they will fit most storage systems
- Bold colours for easy identification of samples
- Guaranteed not to come unstuck under normal use



Suitable for use with laser printers:

Cat. No.	Description
Strips:	
LA/10200	Labels, cryogenic, 25 x 13mm, white for 0.5ml tubes
LA/10202	Labels, cryogenic, 33 x 13mm, white for 1.5ml to 2ml tubes
LA/10204	Labels, cryogenic, 33 x 13mm, assorted colours, for 1.5ml to 2ml tubes
LA/10206	Labels, cryogenic, 67 x 25mm, white, for racks and boxes
LA/10208	Labels, cryogenic, 38 x 6mm, white, for 96/384 plates
LA/10210	Labels, cryogenic, 38 x 6mm, assorted colours for 96/384 plates
Dots:	
LA/10212	Labels, cryogenic, 9.5mm dia. white for 0.5 to 1.5ml tubes
LA/10214	Labels, cryogenic, 13mm dia. white for 1.5 to 2.0ml tubes
LA/10216	Labels, cryogenic, 19mm dia., white for 15 to 50ml tubes

Label dispenser, Acrylic

Dispenser, manufactured from durable acrylic which is easy to clean. Accommodates up to 6 rolls of cryogenic dots or strip labels. The 4 rubber feet hold the dispenser in place when used on countertops. It can also be wall mounted (screws not included).

Cat. No.	Description
LA/10030	Dispenser, acrylic holds up to 6 packs of cryogenic labels and dots



LA/10000



LA/10030