Cell/Tissue Culture and Cell Transfection

04

04

a

Cell storage systems - Sampling handling, sample labelling

Cryogenic markers, for vials, Thermo Scientific Nalgene[®], Cryoware™

Thermo NALGENE

For permanent marking of labels, vials, boxes without smudging.

- Ink will not fade at ultra-low temperatures
- Smudge-proof
- Not alcohol resistant

Catalogue No	Alt. No	Description	Pack qty
CRY-270-010W	6313-0010	Cryoware marker set smudge proof red, green, blue and black	4
CRY-270-020T	6313-0020	Black marker	4

Labels, cryogenic, 'Tough Tags'

Pre-cut, peel-off labels designed for use at cryogenic temperatures.

Can withstand cryogenic freezer storage conditions, as well as autoclaving, boiling water baths and centrifugation. Chemically inert polyester. Will not break off cryovials at low temperatures. 'Tough Tag' labels are also available in convenient laser sheets, for labelling large numbers of samples direct from a laser printer.

Two sizes are available; large for 1.5mL to 2.0mL microcentrifuge tubes and small for 0.2mL to 0.5mL capacity PCR* or small microcentrifuge tubes. Large white labels (32.5mm x 12.5mm) are perfect for cryovials and standard 1.5mL or 2.0mL micro tubes.

Cryo-Babies[™] and Cryo-Tags[™] labels, rolls

Catalogue No	Alt. No	Description	Colour	Dimensions, mm	Pack qty
LAB-730-010U	KH-62206-00	Cryo-Babies™	White	32.5 x 12.7	1,000
LAB-730-020R	KH-62206-10	Cryo-Tags™	White	38 x 19	1,000

Cryogenic labels for laser printers, sheets

Catalogue No	Alt. No	Description	Colour	Dimensions, mm	Pack qty
LAB-730-030X	KH-62206-70	Cryo-Babies™	White	32.5 x 12.7	1,700
LAB-730-040L	KH-62206-71	Cryo-Tags™	White	38 x 19	1,200
LAB-730-050Y	KH-62206-72	Cryo-Tags™	White	43 x 19	1,040

Labels, THT, FreezerBondz II B492

SEBRADY

- Variety of label sizes for identifying vials, straws, centrifuge tubes, microcentrifuge tubes, vial tops, conicals, bags, cardboard boxes, and more
- For use with the TLS and STGT printers
- Identifies frosted, frozen, or room temperature vials without the need to overlap label
- Easy to handle and remove from the liner even when wearing gloves
- · Contents of vials are always visible, not obscured by the label material
- Opaque enough to cover legally protected patient information for compliance with HIPAA requirements
- Superior solvent resistance when printed off R-6400 Series ribbon
- For use on curved surfaces

Catalogue No	Dimensions, mm	Pack type	Pack qty
LAB-942-010Y	25.4 x 9.53	Roll/3,000	1
LAB-942-020F	25 x 12.7	Roll/10,000	1
LAB-942-030C	25.4 x 25.4	Roll/3,000	1
LAB-942-040W	22.86 x 25.4	Roll/3,000	1
LAB-942-050T	48.26 x 25.4	Roll/3,000	1

vial top labels				
Catalogue No	Dimensions, mm	Pack type	Pack qty	
LAB-942-060Q	9.53 diameter	Roll/3,000	1	
LAB-942-070N	12.7 diameter	Roll/3,000	1	

Vial side and top labels

Vial ton labels

Catalogue No	Dimensions, mm	Pack type	Pack qty
LAB-942-080K	9.53 x 25.4 x 9.53 dia	Roll/3,000	1
LAB-942-090H	12.7 x 25.4 x 9.53 dia	Roll/3,000	1
LAB-942-100H	12.7 x 25.4 x 12.18 dia	Roll/3,000	1





*Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffman-La Roche

