

Hazard markings, labels

Labels for laser printers

Diversified Biotech. Material: Polyester.

For 0.2/0.5/0.65 and 1.5/2 ml tubes and other containers. Adhere to any plastic without drying out and falling off. Depending on the temperature resistance, e.g. for steam sterilisation, in boiling water baths, in refrigerators, in stirrers and shakers, centrifuges, etc. Extremely close-fitting and do not hinder the removal or loading of tubes in stands or centrifuges, etc. Tearproof.

Sheet format US-Letter, 21,6 x 27,9 cm.



Tough Spots™ round

Temperature stability from: -196 °C to +100 °C.

Assorted colours: 4 sheets each of blue, green, orange, red and yellow.

Suitable for	Colour	LabelØ (mm)	Labels/sheet (unit(s))	Art. No.	Pack Qty.	€
1.5-2 ml vessels	white	11	234	KP64.1	20 sheet	76,40
1.5-2 ml vessels	white	13	192	KP65.1	20 sheet	76,40
1.5-2 ml vessels	assorted colours	13	192	KP71.1	20 sheet	76,40
0.5-0.65 ml vessels	white	9.5	192	KP57.1	20 sheet	76,40
0.5-0.65 ml vessels	assorted colours	9.5	192	KP63.1	20 sheet	76,40

Tough Tags™ square

Autoclavable: Yes. Temperature stability from: -40 °C to +121 °C.

Assorted colours: 5 sheets each of blue, green, orange, red and yellow.

Suitable for	Colour	L x W (mm)	Labels/sheet (unit(s))	Art. No.	Pack Qty.	€
0.5 ml vessels	white	24 x 13	119	TH53.1	25 sheet	95,65
0.5 ml vessels	assorted colours	24 x 13	119	TH54.1	25 sheet	95,65
1.5/2 ml vessels	white	33 x 13	85	TH55.1	25 sheet	95,65
1.5/2 ml vessels	assorted colours	33 x 13	85	TH56.1	25 sheet	95,65
Test tubes	white	38 x 19	60	TH57.1	25 sheet	95,65
Test tubes	assorted colours	38 x 19	60	TH58.1	25 sheet	95,65
Microscope slides	white	22 x 22	96	TH59.1	25 sheet	95,65

Cryogenic labels

Diversified Biotech.

Acrylate-based. Adhere to plastic, glass and metal without drying out or flaking off. Care must be taken to ensure that glass and metallic surfaces are absolutely free of oil and grease. Can even be used in boiling water baths, refrigerators, and under cryo conditions (liquid nitrogen). Can be removed without leaving any residue.

Sheet format US-Letter, 21,6 x 27,9 cm, sheet can be laser-printed.

Temperature stability from: -196 °C to +79 °C.



On a sheet white

Suitable for	Colour	L x W (mm)	Labels/sheet (unit(s))	Art. No.	Pack Qty.	€
0.5 ml vessels	white	24 x 13	119	X547.1	20 sheet	84,30
1.5-2 ml vessels	white	33 x 13	85	X548.1	20 sheet	84,30
0.5-2 ml vessels	white	64 x 13	60	EL07.1	20 sheet	80,75
2 ml cryogenic vials	white	38 x 19	60	X549.1	20 sheet	84,30
2 ml cryogenic vials	white	43 x 19	52	EL08.1	20 sheet	80,75
Centrifuge tubes	white	29 x 44	42	EL09.1	20 sheet	80,75
Racks, boxes	white	67 x 25	30	X550.1	20 sheet	84,30
Bottles, glass beakers	white	76 x 51	12	X551.1	20 sheet	84,30
Microtiter plates	white	38 x 6	156	X545.1	20 sheet	84,30
Microscope slides	white	25 x 25	80	EL06.1	20 sheet	80,75

On a sheet blue

Suitable for	Colour	L x W (mm)	Labels/sheet (unit(s))	Art. No.	Pack Qty.	€
0.5 ml vessels	blue	24 x 13	119	HX32.1	20 sheet	80,75
1.5-2 ml vessels	blue	33 x 13	85	HX33.1	20 sheet	80,75
2 ml cryogenic vials	blue	38 x 19	60	HX34.1	20 sheet	80,75
Racks, boxes	blue	67 x 25	30	HX35.1	20 sheet	80,75