

Cryo Labels

High-quality sample identification

EN



PERMANENT HOLD

- * Resistant to long-term storage in liquid nitrogen or dry ice
- * High chemical resistance
- * Permanent hold from -196 °C to 121 °C
- * Autoclavable



MULTIFUNCTIONAL

- * Selection of different formats for labelling of reaction vessels, cryogenic tubes or microtiter plates
- * Markable with permanent marker or A4 laser printer
- * Compatible to Labelling Software Barcode Forge scienova

Technical Data

Dimensions	Scope of application, e.g.
24 mm x 20 mm	1,5/2 ml micro tubes & cryo vials
28 mm x 12 mm	0,5 ml micro tubes & cryo vials
33 mm x 14 mm	0,5/1,5/2 ml micro tubes & cryo vials
36 mm x 14 mm	1,5/2 ml micro tubes & cryo vials
67 mm x 25 mm	15/50 ml centrifuge tubes
70 mm x 70 mm	cryo boxes

customer feedback

We especially like to use the high-quality A4 Cryo Labels of scienova because they adhere very good on our sample vessels and can easily be printed.

PD Dr. phil. nat. Christian Troidl, Kerckhoff Institute for Heart Research with Justus-Liebig-University Gießen GmbH



Products with scienova Cryo Labels

20 or 50 sheet packages

Startpackage Barcode Forge scienova (20 sheets plus Labelling Software)

Mixed startpackage Barcode Forge scienova (3 sheets of each format plus Labelling Software)