

GatorCUT™ Technology Lab Tapes on the Go

Adhesive tapes are regularly used in medical and biomedical laboratories. Used for quick and easy identification and color-coding of various containers, they are a versatile tool that serves a variety of purposes in the lab. Similar to labels, the appropriate tape should be used for a specific application, such as extreme temperatures, chemical exposure, and other environmental conditions.

GatorCUT is a novel patented technology designed to enhance the use of traditional lab tapes,

which can often be challenging to cut, requiring scissors, cutting instruments, or even a dedicated dispenser. Traditional tapes are limited in their utility as it may tie the tape to a specific bench or workstation. In contrast, GatorCUT technology allows the tape to be cut precisely and quickly by hand, wherever and whenever needed. This means that GatorCUT tapes are easy to carry and can easily be taken out and dispensed manually within seconds. GatorCUT tapes can also be self-wound or provided with a support liner making them even more versatile depending on the requirements of the end-use application.



The primary benefit of GatorCUT is that it helps save valuable time and provides a convenience of use. This technology is also fully adaptable. Currently, it's implemented on various specialty tapes designed for identifying containers stored under deep-freeze or cryogenic conditions, material destined for steam sterilization, as well as for delicate surfaces requiring adhesive-free labeling solutions. Double-sided tapes with GatorCUT technology are also available.



Cryogenic GatorCUT tapes are available that will adhere to already frozen surfaces, under deep-freeze conditions (-80°C), prior to returning the labeled containers to cryo storage in freezers and liquid nitrogen tanks (-196°C). Moreover, our autoclave-resistant GatorCUT tape is also fully removable, allowing reusable containers to be relabeled as necessary, as the tape can be easily removed without leaving any residue behind, even after exposure to high temperatures and steam sterilization. In addition, our innovative GatorCUT static-cling tapes, available in transparent, opaque white, and in various colors, adhere to a variety of smooth, textured, and untextured surfaces using static cling-like properties, allowing them to be repositioned or reused on multiple surfaces without ever leaving any adhesive residue behind upon removal. Our

GatorCUT technology can also be added to any of our other tapes upon request.

Furthermore, we have developed GatorCUT tapes that can be multifunctional from an application standpoint. For example, the same tape can be used in freezers, cryogenic storage in liquid nitrogen, for adhesion to already frozen surfaces, and autoclaving.

Overall, GatorCUT technology opens new possibilities for sample identification in the lab, making it practical to carry and use tapes as needed. Combined with the vast selection of properties, dimensions, and colors of our specialized laboratory tapes, it helps ensure accurate and consistent identification, further optimizing laboratory workflow, increasing flexibility and efficiency, reducing the likelihood of errors.



*GatorCUT technology can also be applied to various other tapes for use in industrial applications.



cx@ga-international.com Labtag.com

USA

P.O. Box 2633, Champlain, NY 12919, United States

1-800-518-0364

CANADA

4455 Rue Louis-B.-Mayer Laval, Quebec H7P 6B5 Canada

1-800-518-0364

NETHERLANDS

Runweg 28A, 5258 BN Berlicum Netherlands

+31 (0) 73-7370185

UK

10 John Street, London WC1N 2EB United Kingdom

+44 (20) 3769 5683