Hand-Cuttable Lab Tapes

Introducing the new GatorCUT™ Technology

Our specialty tapes featuring patented GatorCUT technology are hand-cuttable, eliminating the need for scissors, tape dispensers, or other cumbersome cutting instruments. Every lab coat pocket should hold a roll of GatorCUT tape! Use it on the go, wherever and whenever. Currently available for cryogenic and adhesive-free, static cling applications.





No Scissors or Tape Dispensers Needed!











NitroTAPE™ Cryogenic Tape

Temperature Range -196°C to +110°C (-321°F to +230°F)

This cryo tape is designed to be applied at room temperature on cryogenic containers and will remain attached through cryogenic freezing down to -196°C. NitroTAPE can be applied to completely wet surfaces and will withstand multiple freeze-thaw cycles.

SKU#	Inches x Feet	mm x m	Core	Available Colors
TJTG-19SBC1-50	0.75" x 50'	19mm x 15m	1"	WH YE GA BL OR RE
TJTG-25SBC1-50	1" x 50'	25.4mm x 15m	1"	WH YE GA BL OR RE

CryoSTUCK® Tape for Frozen Surfaces

Temperature Range -196°C to +100°C (-321°F to +212°F) - Minimum Application Temperature: -80°C (-112°F)

This cryogenic tape is designed for identifying frozen containers and surfaces (as low as -80°C), without the need to thaw them first. Once applied, this tape will remain affixed down to -196°C in liquid nitrogen and resist multiple freeze-thaw cycles, including thawing in water baths.

SKU#	Inches x Feet	mm x m	Core	Available Colors
TFNG-13SBC1-50	0.5" x 50'	13mm x 15m	1"	WH YE GA BL OR RE
TFNG-19SBC1-50	0.75" x 50'	19mm x 15m	1"	WH YE GA BL OR RE
TFNG-25SBC1-50	1" x 50'	25.4mm x 15m	1″	WH YE GA BL OR RE





UbiCling™ Static Cling Tape

Temperature Range -45°C to +82°C (-49°F to +180°F)

Adhesive-free tape with GatorCUT technology. This hand-cuttable tape will adhere to metal, plastic, glass, and wooden surfaces using static cling. UbiCling tape can be easily re-positioned on flat and curved surfaces without leaving any residue behind upon removal.

SKU#	Inches x Feet	mm x m	Core	Available Colors
TGS-25	1" x 50'	25.4mm x 15m	1" or 3"	WH)





Clear UbiCling™ Static Cling Tape

Temperature Range -45°C to +82°C (-49°F to +180°F)

Clear UbiCling tape incorporates all the features of its regular counterpart with the added benefit of being transparent. It can be easily affixed to various surfaces without any adhesive, making it reusable and effortlessly repositionable. UbiCling tapes are easily writable with markers and ballpoint pens.

SKU#	Inches x Feet	mm x m	Core
TGC-25	1" x 50'	25.4mm x 15m	1" or 3"





Removable SteriTAPE™ – Autoclave-Resistant Tape

Temperature Range -80°C to +150°C (-112°F to +302°F)

Removable, autoclave-resistant tape is ideal for identifying reusable sterilization containers intended for use in steam autoclaves, such as Genesis® containers, as well as single-use sterilization bags and pouches. Its removable adhesive ensures it will not leave any adhesive residue upon removal.

SKU#	Inches x Feet	mm x m	Core
TARG-25C3-100WH	1" x 100'	25.4mm x 30m	3″

FreezerTAPE™ - Deep-Freeze Warning Tape

Temperature Range -80°C to +100°C (-112°F to +212°F) - Minimum Application Temperature: -20°C (-4°F)

Pre-printed warning tape, designed for labeling chemical drums, totes, and other bottles containing hazardous or flammable materials. This warning tape will resist rubbing, abrasion, as well as low temperature storage in freezers and high temperature treatments, up to +100°C.

SKU#	Inches x Feet	mm x m	Core
TG-01CP1-50	2" x 50'	50.8 mm x 15m	1"
TG-01CP3-100	2" x 100'	50.8 mm x 30m	3"



FreezerTAPE™ - Deep-Freeze Tape

Temperature Range -80°C to +100°C (-112°F to +212°F) - Minimum Application Temperature: -20°C (-4°F)

This freezer-grade tape is perfect for identifying vials, tubes, and other containers in lab freezers as low as -80°C. It will also tolerate high temperature exposure, up to +100°C in dry heat, as well as thawing in heated water baths.

SKU#	Inches x Feet	mm x m	Core	Available Colors
TDF-19CP1-50	0.75" x 50'	19mm x 15m	1"	WH) YE
TDF-19CP3-100	0.75" x 100'	19mm x 30m	3″	WH) YE
TDF-25CP1-50	1" x 50'	25.4mm x 15m	1″	WH) YE
TDF-25CP3-100	1" x 100'	25.4mm x 30m	3"	WH) YE





