www.tedpella.com



CRYOGENIC NitroTAPE™

temperature range from -196°C to +100°C

- Cryogenic tape for plastic and glass vials, microtubes and freezer boxes
- Waterproof, wear and tear proof
- Intended for long-term specimen preservation in liquid phase and vapor phase liquid nitrogen
- 1" cores

NitroTAPE[™] is a permanent cryogenic tape. Printable with all major brands of thermal-transfer barcode printers (Zebra, SATO, CAB, Printronix, Datamax-O'Neil, Intermec, etc.). Also accepts writing with permanent markers such as Cryo-Marker[™].

yogenic Tape, 19mm x 15m, Roll, Whiteeach	2316	223
yogenic Tape, 19mm x 15m, Roll, Yelloweach	2316-1	223
yogenic Tape, 19mm x 15m, Roll, Blueeach	2316-2	223
yogenic Tape, 19mm x 15m, Roll, Orangeeach	2316-3	223

LABORATORY TAPE

temperature range from -40C to +110C

- High-quality general purpose laboratory tape
- Ideal for color coding, labeling, sealing and more
- Waterproof, oil proof and acid resistant
- Adheres to virtually any clean surface
- Peels off easily with no residue
- Accepts writing from pencils, pens and markers



This multi-purpose tape is available in a width of 13mm in four colors and can fit into laboratory or standard 3" tape dispensers.

22317	Laboratory Tape, 13mm x 55m, Roll,	Whiteeach
22317-1	Laboratory Tape, 13mm x 55m, Roll,	Yelloweach
22317-2	Laboratory Tape, 13mm x 55m, Roll,	Blueeach
22317-3	Laboratory Tape, 13mm x 55Mm Rol	l, Orangeeach

HEAVY DUTY METAL FRAME MULTI-ROLLTAPE DISPENSERS

Three models available with total dispensing widths of 1", 2" and 3" Ideal for laboratory use. Can hold 0.25" to 3" wide tapes, with 3" cores, with up to 180' or more in length. Slip-resistant base and small footprint. Wave-cutting blade is covered under a protective plastic shield to reduce the risk of injury. Metal powder coating meets RoHS standards.

22318-1	Tape Dispenser, 1" (25.4mm) Wideeach
22318-2	Tape Dispenser, 2" (50.8mm) Wideeach
22318-3	Tape Dispenser, 3" (76.2mm) Wideeach



800-237-3526

©Ted Pella, Inc. 3-12-2018, Printed in U.S.A