

LAB-TAG™ LABORATORY LABEL SYSTEMS

NEW Resin Embedding Labels

Temperature range up to +100°C

- Intended for the identification of resin-embedded samples in BEEM® capsules, gelatin capsules, and molds
- Chemical-resistant labels withstand embedding in histological resins used in microscopy
- Fold along perforation to create a double-sided label that is embedded with the sample, and contains alphanumeric text or 2D barcodes
- Small size accommodates various sizes of embedding capsules & molds
- Withstand resin-baking in temperatures up to +100°C



ResiTag™ labels available on 1" or 3" cores for printing with all major brands of thermal-transfer printers.

Use XAR-Class (Xylene Resistant) resin ribbons.

28138-13 and 28138-14 Resin Embedding Labels temperature range up to +100°Ceach

NEW Laboratory Tape

High-quality, versatile general purpose color tape ideal for a range of applications.

This self-adhesive impregnated paper tape is water proof, oil proof and acid resistant. It adheres to virtually any clean and dry surface and peels off easily, leaving no residue. It also accepts writing from virtually any kind of pencils, pens and markers.

This multi-purpose tape will withstand temperatures from -40°C to +110°C, and has an application temperature as low as 0°C. It is available in a width of 13mm in 4 colors and can fit into laboratory or standard 3" tape dispensers. Ideal for applications such as color coding, labeling, sealing, and more.



22317 through 22317-3 Laboratory Tape.....each

NEW Heavy Duty Metal Frame Multi-Roll Tape 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. Multi-roll construction allows storage of various colors and sizes of tapes on the same dispenser.

Ergonomic design allows easy and rapid changes of rolls. Slip-resistant base and small footprint. Integrated cutter allows easy and clean cutting. Wave-cutting blade is covered under a protective plastic shield to reduce the risk of injury. Metal powder coating meets RoHS standards.



22318-1 through 22318-3 Heavy Duty Metal Frame Multi-Roll Tape Dispensers..... each



LAB-TAG™ LABORATORY LABEL SYSTEMS

NEW Cryogenic Labels and Tape

NITROTAG™ BARCODE LABELS FOR LIQUID NITROGEN STORAGE

Temperature range from -196°C to +110°C

- Ideal for cryotubes and cryovials
- For storage in liquid and vapor phase LN2 and liquid helium
- For use in laboratory freezers (-120°C, -80°C, -20°C)
- FDA 21 CFR 175.105 approved for indirect food contact
- Waterproof and weatherproof
- Extra-permanent cryo adhesive
- Label rolls available on 1" and 3" cores

NitroTAG™ labels are made from strong thermoplastic film coated with an extra-permanent cryo adhesive, can be immersed in liquid nitrogen immediately after applying to item. They do not require the use of additional tape or wrap-around. Use TC-Class (Xylene Resistant) ribbons.

Labels are compatible with all major brands of thermal transfer barcode printers such as Zebra, Datamax O'Neil, Sato, CAB, Intermec, Monarch/Paxar, CognitiveTPG, Printronix, Brady (selected models) and more.

Use RR-Class alcohol-proof resin ribbons.

28139 through 28139-7 NitroTAG™ Barcode Labels for Liquid Nitrogen Storage each



NEW MetaliTAG™ Cryogenic Labels for Metal Racks

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

- Ideal for identification of metal racks, aluminum canisters, polycarbonate boxes, canes and cryogenic straws
- For use with long term storage in liquid and vapor phase LN2, liquid helium and laboratory freezers
- Glove friendly adhesive
- Resistant to continuous wiping and rubbing
- White labels
- Supplied in roll format on 1" or 3" cores for thermal transfer printers

MetaliTAG™ labels are compatible with all major brands of thermal transfer barcode printers such as Zebra, CAB, Datamax O'Neil, SATO, Printronix, Citizen, Toshiba Tech, TSC, Intermec, Cognitive, Monarch, Brady (some models) and others. They also accept writing with permanent markers such as Cryo-Marker™.

Use XAR-Class (Xylene Resistant) resin ribbons.

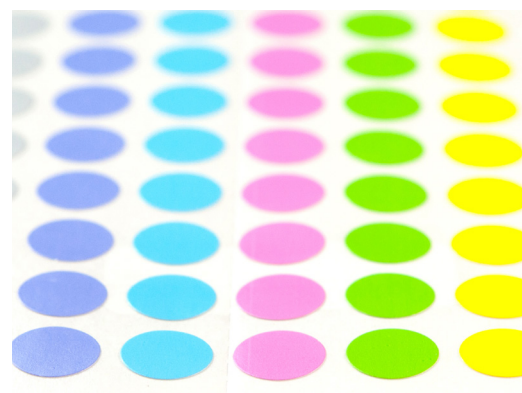
28140 through 28140-7 MetaliTAG™ Cryogenic Labels for Metal Racks each



NEW Lab-TAG™ Cryogenic Color Dots

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

- Adhesive designed for cold, rough surfaces
- Ideal for labeling tops and caps of tubes, vials, and freezer boxes
- Ideal for dry-ice transportation
- FDA 21 CFR 175.105 approved for indirect food contact
- For long term storage in liquid and vapor phase LN2 and laboratory freezers
- Waterproof, weather proof and tear proof
- 9mm in diameter
- Available in 11 colors



Color Dots are supplied in small sheet format (4" x 6" Hagaki sheet size). They can be written on using permanent markers such as Cryo-Marker™

28144 through 28144-21 Lab-TAG™ Cryogenic Color Dotseach

NEW Cryogenic NitroTAPE™

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

- Permanent adhesive designed for cold surfaces
- Use with plastic and glass vials, microtubes, cryo and freezer boxes, metals and other containers.
- Ideal for dry-ice transportation
- For long term storage in liquid and vapor phase LN2 and laboratory freezers
- Waterproof, weatherproof, wear and tear proof
- Printable with all major brands of thermal-transfer barcode printers
- Accepts writing with permanent markers such as Cryo-Marker™
- 19mm wide x 15m long
- Available in 4 colors



NitroTAPE™ supplied in a continuous roll format with a support liner, on 1" core. Comes with a side tab and underscore for easy removal. Where alcohol-resistance is required, printing with alcohol-proof resin ribbons is recommended.

Ideal for use in biological, biomedical, biopharmaceutical research, clinical labs, biorepositories, cell and tissue banks, and in other specimen bio preservation laboratories.

22316 through 22316-3 Cryogenic NitroTAPE™each



NEW ResiTAG™ Chemically Resistant Labels for Resin & High Temperatures

POLYIMIDETAG FOR HOT METAL PROCESSING

Temperature range up to +300° to 400°C, short exposures up to 600°C

- 3" core size
- 100 Tags/Roll

28138-12 Polyimide Tag for Hot Metal Processingeach

LAB-TAG™ LABORATORY LABEL SYSTEMS



NEW ParafiTAG™ Stain Proof Xylene Resistant Labels

- Xylene resistant plastic labels that stick strongly to paraffin wax blocks.
- Ideal for the identification of tissue processing paraffin wax blocks in histopathology labs.
- Supplied in roll format on 1" or 3" cores for thermal transfer printers.
- Available colors: White
- labels/roll: 1,000 to 4,000
- Core: 1" or 3" available
- Perforation every 2 labels
- Adhesive: Max strength, extra-permanent

Thermal transfer printable paper labels. These labels are coated with strong permanent adhesive for paraffin wax blocks, wax, Teflon, PTFE, PFA, parchment paper and other hard to stick surfaces. Can stick to various siliconized substrates (prior testing is recommended).

Use TC-Class (Xylene Resistant) ribbons.

28138 through 28138-11 ParafiTAG™ Stain Proof Xylene Resistant Labels each

NEW StainTUFF™ Stain Proof Xylene Resistant Labels

- Ideal for microscope slides
- Ideal for histological staining
- Xylene and Chemical resistant label
- Smudge and abrasion resistant

StainTUFF™ labels are particularly resistant to stains, and do not acquire colors from reagents such as hematoxylin or eosin. Compatible with all major brands of thermal transfer printers, including CAB, Zebra, citizen and more.

Use XAR-class (Xylene Resistant) resin ribbons.

28137 through 28137-13 StainTUFF™ Stain Proof Xylene Resistant Labels each



 **TED PELLA, INC.**
Microscopy Products for Science and Industry

www.tedpella.com sales@tedpella.com 800-237-3526