FOR OUTSTANDING SAMPLE LABELING IN THE COLDEST ENVIRONMENTS

CRYO HOLD™ COLD-TEMPERATURE LABELING FOR TUBES AND VIALS

Our Cryo Hold Labels go to extremes!

Cryo Hold Labels survive deep freeze, liquid nitrogen and vapor phase liquid nitrogen. They provide a true "stay put" solution:

- > **Cryo Hold FREEZER:** Performs to -80°C. Solvent-resistant, available pre-printed or for print-on-demand.
 - TS502 polyolefin for use on glass
 - TS864 polypropylene for use on plastic
- > Cryo Hold LIQUID NITROGEN: Same as above, but performs to -196°C. Available in wrap-around or non-wrap-around formats.
 - TS818 polypropylene with complete over-wrap, can be applied to frozen vials1
 - TS976 polyethylene
 - TS994 polypropylene
- > Cryo Hold CERAMIC: Imaged ceramic material permanently bonded to glass; pre-printed only; offers ultimate durability at nearly any temperature
- > Cryo Hold COATING: Patch applied directly to glass, pre-printed or laser-marked on-site, performs to -196°C.

NEED EVEN MORE EFFICIENCY?

These Cryo Hold products can be provided already affixed to your labware to your exact specifications. It's a service we call Label Ease™that's improving efficiencies and reducing labor costs in labs of many sizes. Call your Regional Sales Manager for details.

LOOK TO US FOR ALL YOUR CRITICAL LABELING SOLUTIONS.

We work closely with you to provide the right labels to meet all your requirements. And not just the right labels, but everything for your labeling needs. From labels to printers, and scanners to label replication systems, Computype offers this and everything in between.

WE'D LOVE TO HEAR FROM YOU.

Computype 2285 West County Road C St. Paul, MN 55113-2567 Phone: 800-328-0852 | 651-633-0633

Fax: 651-633-5580
Email: sales@computype.com
Twitter: @computype

www.computype.com





¹ For best adhesion to frozen vials it is recommended that any frost or condensation is wiped off the vial prior to labeling.