# LABORATORY LABELS

**SOLUTIONS & PRODUCTS GUIDE** 

### 





### WHO WE ARE

Here at Computype, we believe that nothing truly exists without a name. Regardless of your lab size or process, without an accurate tracking system there would be chaos, waste and mistakes. Through the use of barcodes and labels, Computype can assist to accurately and efficiently identify, track and manage your lab assets.

For decades, we've been learning from customers and expanding our lab knowledge so as to best provide dependable, durable labeling solutions for your most demanding applications. As you'll see in the pages to come, we offer a suite of products and services to do just that.

### IDENTIFY, TRACK, AND MANAGE LAB ASSETS

| What Do You Want to Label? |    |
|----------------------------|----|
| Tubes and Vials            | 03 |
| Microwell Plates           | 06 |
| Slides                     | 07 |
| Pre-Printed Labels         | 09 |
| Labeling Services          | 10 |
| On-Demand Labels           | 12 |
| Automation                 | 15 |
| Integrated Solutions       | 16 |

|                         |  | CHEMICAL RESISTANCE ENVIRONMENTAL   |
|-------------------------|--|---|
| Material                | Typical Application                              | DMSO<br>Methanol<br>Acetone<br>Isopropyl Alcohol<br>Xylene<br>Staining<br>Oven 500 C<br>Autoclave 122 C<br>Incubator 40 C<br>Refrigerator 4 C<br>Freezer -20 C<br>Deep Freeze -80 C<br>Vapor Phase -120 C<br>Liquid Nitrogen -196 C |
| Polypropylene           |  |   |
| TS818                   | Plastic and glass vials and tubes                |   |
| TS864                   | Plastic and<br>glass vials, tubes,<br>and slides |   |
| TS839P                  | Microwell plates                                 |   |
| Polyolefin              |  |   |
| TS502                   | Plastic and glass vials and tubes                |   |
| Polyester               |  |   |
| TS955                   | Glass slides                                     |   |
| TS526 FLAP              | Glass slides                                     |   |
| <i>Ceramic</i><br>TS951 | Glassware  |   |

## WHAT DO YOU WANT TO LABEL?

#### **TUBES AND VIALS**

#### **CRYO HOLD LIQUID NITROGEN LABELS**

For Glass and Plastic Tubes and Vials Exposed to -196°C

- TS818 polypropylene; adheres to frozen glass (wipe off frost before applying)
- Self-adheres and completely wraps around tubes ranging in size from as little as 0.5 ml up to 50 ml
- Withstands both direct and vapor liquid nitrogen exposure and an autoclave
- Resistant to solvents such as DMSO, methanol, isopropyl alcohol, etc.

| Kit P/N   | Label Size   | Image Size   | Printer Type                  | Labels / Roll |
|-----------|--------------|--------------|-------------------------------|---------------|
| 1020386-1 | 0.5" x 1.8"  | 0.5" x 0.75" | Desktop                       | 1400          |
| 1020386   | 0.5" x 1.8"  | 0.5" x 0.75" | Industrial / High-Performance | 3000          |
| 1020388-1 | 0.68" x 2.5" | 0.68" x 1.0" | Desktop                       | 1000          |
| 1020388   | 0.68" x 2.5" | 0.68" x 1.0" | Industrial / High-Performance | 2000          |
| 1020390-1 | 1" x 2.625"  | 1.0" x 1.0"  | Desktop                       | 950           |
| 1020390   | 1" x 2.625"  | 1.0" x 1.0"  | Industrial / High-Performance | 2000          |
| 15298936  | 1" x 2.28"   | 1.0" x 1.0"  | Desktop                       | 1150          |
| 15298937  | 1" x 2.28"   | 1.0" x 1.0"  | Industrial / High-Performance | 2400          |





Blank Cryo Hold Liquid Nitrogen Label

Printed Cryo Hold Liquid Nitrogen Label

#### YOU SHOULD KNOW

Need something you don't see? Or have an idea that would really help your lab run more efficiently? Let us know. Most of what you'll see in this catalog started as a customer brainstorm!





Applied Cryo Hold Liquid Nitrogen Label

## WHAT DO YOU WANT TO LABEL?

#### **TUBES AND VIALS**

## WHAT DO YOU WANT TO LABEL?

#### **TUBES AND VIALS**

#### **CRYO HOLD FREEZER LABELS**

#### For Tubes and Vials Exposed to -80°C

- TS502 polyolefin
- Resistant to solvents such as DMSO, methanol, isopropyl alcohol, etc.
- Configured for desktop or industrial thermal transfer printers
- Fits diameters of 0.5 ml to 24 ml



#### For Tubes and Vials Exposed to -80°C

- TS864 polypropylene
- Resistant to solvents such as DMSO, methanol, isopropyl alcohol, etc.
- Configured for desktop or industrial thermal transfer printers
- Fits diameters of 0.5 ml to 50 ml

| Kit P/N   | Label Size   | Printer Type                  | Labels / Roll |
|-----------|--------------|-------------------------------|---------------|
| 1013646   | 0.75" x 0.5" | Industrial / High-Performance | 9400          |
| 1004938-1 | 1" x 0.5"    | Desktop                       | 4400          |
| 1004938   | 1" x 0.5"    | Industrial / High-Performance | 9400          |
| 1020270-1 | 1.5" x 0.75" | Desktop                       | 2500          |
| 1020270   | 1.5" x 0.75" | Industrial / High-Performance | 6700          |
| 1004939-1 | 2" x 1"      | Desktop                       | 2500          |
| 1004939   | 2" x 1"      | Industrial / High-Performance | 5225          |
| 1020272   | 3" x 1"      | Industrial / High-Performance | 5225          |
|           |              |                               | T5864         |

Blank Cryo Hold Freezer Label

Printed Cryo Hold Freezer Label



Applied Cryo Hold Freezer Label

#### **CRYO HOLD FREEZER BULLET LABEL**

For Microcentrifuge Tubes Exposed to -80°C

- TS864 polypropylene
- Resistant to solvents such as DMSO, methanol, isopropyl alcohol, etc.
- Configured for desktop or industrial thermal transfer printers
- "Bullet" shape to fit 1.5 ml to 2.0 ml centrifuge tubes

| Kit P/N   | Label Size  | Printer Type                  | Labels / Roll |
|-----------|-------------|-------------------------------|---------------|
| 1004791   | 1.2" x 1.5" | Industrial / High-Performance | 3475          |
| 1005234-1 | 1.2" x 1.5" | Desktop                       | 1700          |
| 1005234   | 1.2" x 1.5" | Industrial / High-Performance | 3400          |



Blank Cryo Hold Freezer Bullet Label

TS864

NOTE: All blank labels are kitted with matched ribbon and cleaning wipe.





Applied Cryo Hold Freezer Bullet Label



Printed Cryo Hold Freezer Bullet Label

## WHAT DO YOU WANT TO LABEL?

#### **MICROWELL PLATES**

### WHAT DO YOU WANT TO LABEL?

#### SLIDES

#### **PLATE LABELS**

Suitable for Automatic Application

- TS839P polypropylene
- Holds up to -80° C freeze / thaw cycles and an autoclave
- Resistant to solvents such as DMSO, methanol, isopropyl alcohol, etc.
- Configured for desktop or industrial thermal transfer printers
- Custom version also available with paper liner

| Kit P/N   | Label Size    | Printer Type                  | Labels / Roll |
|-----------|---------------|-------------------------------|---------------|
| 1004567-1 | 2" x 0.25"    | Desktop                       | 7000          |
| 1004567   | 2" x 0.25"    | Industrial / High-Performance | 14,000        |
| 1004524-1 | 2.5" x 0.25"  | Desktop                       | 7000          |
| 1004524   | 2.5" x 0.25"  | Industrial / High-Performance | 14,000        |
| 1004522   | 2.75" x 0.25" | Industrial / High-Performance | 14,000        |



Blank Polypropylene Plate Label

Printed Polypropylene Plate Label



Applied Polypropylene Plate Label

#### **SLIDE LABELS**

For Glass Slides Exposed to Chemical Processing

- methanol, isopropyl alcohol, etc.
- the life of the slide

| Material   | Kit P/N   | Label Size      |
|------------|-----------|-----------------|
| TS955      | 1004781-1 | 0.875" x 0.875" |
| TS526 FLAP | 1020384   | 0.875" x 0.875" |





Printed Slide Label

• TS955 polyester slide labels—capable of holding up to direct immersion in xylene, DMSO,

• TS526 polyester FLAP labels—the tab is adhered over the image to help protect it throughout

| Printer Type                  | Labels / Roll |
|-------------------------------|---------------|
| Desktop                       | 2800          |
| Industrial / High-Performance | 500           |



Applied Slide Label



## **PRE-PRINTED LABELS**

Labels pre-printed and customized for your end-use environment are often the most cost-effective solution available. We maintain sequence integrity to ensure there are no duplicates, no sequence gaps and no missing labels.

#### **YOU SHOULD KNOW**

Depending upon your requirements, we use thermal transfer or digital offset printing to produce pre-printed labels. Our vision-based inspection system, used in conjunction with digital offset printing, allows us to verify that:

- Every symbol on every label set is automatically scanned multiple times
- Each decoded number is within the range of numbers requested and is not duplicated
- All the symbols are in the correct position on the Web
- The symbols are scannable and decode accurately
- There is no gap in the sequence

#### Ensure labels remain affixed exactly how you need them with our variety of adhesive options:

- Permanent single
- Double "piggyback"
- Removable
- Patterned / deadened
- Custom
- FDA compliant
- Chemical and cold resistant

#### Custom color and graphics are available:

- Logos
- Warning symbols
- Color coding; sequential and variable color



### LABELING SERVICES

#### LABEL EASE<sup>™</sup>



Many labs would like to entirely avoid the time and costs of labeling, so they turn to our hassle-free Label Ease program. Ready-to-use pre-labeled labware for tubes, vials, slides or other containers can be delivered right to your door. They're even packaged sequentially.

Beyond pre-labeling, some customers ask us to kit all the items they routinely send out to their clients. Any mix of forms, pre-labeled labware and other appropriate items can be packaged in a consistent and professional manner—one less thing for you to think about.

#### YOU SHOULD KNOW

Label Ease with Pressure-Sensitive Labels

- Labels are scannable and packaged sequentially to your specifications
- No duplicates or unreadable barcodes
- Withstands damaging conditions such as cryogenic storage

#### Label Ease with Ceramic Labels

- Labels are scannable and packaged sequentially to your specifications
- No duplicates or unreadable barcodes
- Permanently fired onto glass surfaces; most durable identification possible

#### Kitting

- Pre-labeled labware + any other associated items
- Packaged in a controlled environment to your specifications



#### **TARE-WEIGHING**

The Tare-Weighing Service pairs with Label Ease to take the time-consuming task out of your lab and into the hands of our labeling experts.

Performed in a focused, controlled environment, the Tare-Weighing Service offers outstanding accuracy and consistent precision. Thanks to state-of-the-art equipment and software, you can expect full traceability to international standards and a spreadsheet data summary.

## **ON-DEMAND LABELS**

On-demand labels arrive ready to be printed, and are kitted with the optimum ribbon to ensure the best label performance in your environment.

#### YOU SHOULD KNOW

- Computype kits label materials with the right ribbon to ensure environmental endurance
- Die-cutting blank label stock must be done precisely for easy removal from liner
- Any thermal transfer printer is only as good as the blank label stock it uses
- Partial pre-prints (logos, color stripes, etc.) can enhance an on-demand printed label

#### **HOW IT WORKS**

Successful on-demand label printing requires a few simple, but important components:



#### Blank label stock + Matched ribbon

Kitted in shrink-wrapped rolls, sheets or pads, accompanied by the correct ribbon, our blank label stock enhances your identification system.

#### Application-appropriate printer

Based on the needs of your project, we will recommend the best brand and model. The short summary below offers an overview of on-demand label printer options.

#### Desktop printers

- Compact
- Simple to operate
- Budget-friendly
- Good image quality
- Limited to smaller outside diameter label rolls

#### Industrial thermal transfer printers

- Larger
- High-capacity
- Accommodates larger label roll sizes •
- Available with high-resolution print-heads (600 dots per inch)
- Best image guality •
- Capable of printing linear and 2D barcodes

#### PRINTERS



**ZEBRA GX430T** Footprint Resolution \$ Cost Summary



CAB EOS 7.4" x 12.6" x 10" Footprint Resolution 300 dpi \$ Cost Summary

**CAB MACH 4** 

12.2" x 17.1" x 9.7" Footprint Resolutions 300, 600 dpi \$\$ Cost Mid-sized footprint, handles larger rolls, Summary easy to use

### **CAB A4+**

| Footprint   | 10.  |
|-------------|------|
| Resolutions | 300  |
| Cost        | \$\$ |
| Summary     | Mi   |

#### CAB XC6

Footprint Resolution Cost Summary



6.75" x 6" x 8.25" 300 dpi

Low cost, small footprint, easy to use

Low cost, small footprint, easy to use

.7" x 17.5" x 9.5" 00, 600 dpi id-sized footprint, handles larger rolls, easy to use

15.5" x 21.8" x 14.1" 300 dpi \$\$\$\$ Two-color thermal transfer printer, ribbon saver for color least used, handles larger rolls, stores many label formats

NOTE: Additional printer models are available.



### AUTOMATION

Whether it's tubes, plates or slides, the manual process of labeling labware can be tedious and time-consuming. Fortunately, Computype offers a range of automation options to assist in automating your sample identification process. Based on the complexity of your needs and your labeling volume, we'll recommend the best unit to increase throughput in your lab.

#### **COMMON USES**

| TYPE OF APPLICATION | OPTIONS AVAILABLE   |
|---------------------|---|
| Microwell plate     | Manual present & auto<br>print-and-apply                  |
| Microscope slide    | Manual present & auto<br>print-and-apply                  |
| Vial                | Manual present & auto apply;<br>Walk-away print-and-apply |
| Tube                | Manual present & auto apply;<br>Walk-away print-and-apply |
| Slides, tubes       | Manual present & auto<br>print-and-apply                  |
|                     | Microwell plate<br>Microscope slide<br>Vial<br>Tube       |

### **INTEGRATED SOLUTIONS**

Your lab information system may need help with barcode data collectionthat's where we come in. We provide custom interfaces and leverage hardware capabilities to deploy barcode scanning throughout the lab.

From inexpensive hand-held devices, to scanner-equipped PDTs, we have the products and expertise you need to get the results you want.

#### **SOFTWARE**

In addition to custom interface and print station software that Computype develops, we also provide premier off-the-shelf software:

#### FreezerWorks

A complete sample management program that eliminates the guesswork from sample identification and location. It's configurable to meet your specific data requirements and features an audit trail that tracks entries, updates and deletions by user.

#### NiceLabel

A powerful what-you-see-is-what-you-get (WYSIWYG) software package with label design capabilities, as well as sequence tracking and other database functionality.

#### **SCANNERS**

At Computype, we ensure that our labels are scannable, in sequence and not duplicated. That's why we offer a selection of scanners that are as reliable as our labels.

Hand-held linear scanners, both laser and CCD, are robust, reliable and cost-effective. With few (if any) moving parts, these scanners will perform well in any demanding lab environment.

Hand-held 2D scanners will decode two-dimensional symbologies (such as DataMatrix) quickly and reliably. Many are available in wireless models so scanning can be done at the location of the samples, rather than transporting the samples to the scanner.

Portable Data Terminals (PDT's) come with sophisticated features, wireless communication capabilities, and a choice of monochrome or color LCD screens.

### SOFTWARE



#### **SCANNERS**



Cost

## **HONEYWELL LASER** Form Factor



### **MOTOROLA IMAGER**

Form Factor Cost



### **MICROSCAN HS-21**

Form Factor Cost



### **FREEZERWORKS**

Maintain complete chain-of-custody for all samples you receive, store, test and ship with FreezerWorks— over 2,000 user-defined fields with search capability on any combination of fields.

Handheld + stand

\$

\$

Handheld + stand, available corded or cordless Symbology Types Linear and stacked; no matrix

Handheld + stand, available corded or cordless Symbology Types All stacked & matrix + linear \$\$

Handheld + stand Symbology Types 2D, stacked and linear \$\$\$

### LABELING SOLUTIONS FOR LIFE SCIENCES

In its over 40 years in the barcode identification business, Computype has created high-quality labeling solutions for industries like these:

Labware / Laboratory Supply Instrumentation Diagnostic Kits Research Organizations Biorepositories Pharmaceutical Biotechnology Medical Device

With coverage all over the world, we're sure we can assist your lab to better and more efficiently name, track, and organize your assets and samples. Visit our website to meet your local representative and learn more.

#### www.computype.com/lifesciences



#### 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

Computype Kingswood Business Park, Connaught Road Kingston Upon Hull HU7 3AP United Kingdom Phone: [44] 1482-835366 Fax: [44] 1482-831152 421-606 Email: contactus@computype.com

www.computype.com/en-gb

LS0901.r2.1213

