# DESIGNED TO MEET THE TOUGHEST REQUIREMENTS: YOURS

TEMPERATURE-RESISTANT, STANDARDS-COMPLIANT LABEL STOCKS

## 

Computype TS992 and TS992P label materials can withstand the elements. Specially formulated to resist extreme heat and harsh chemicals used in printed circuit board manufacturing, the barcode tracking mechanism is sure to survive.

Images printed on these labels will not smear, even when the board and label are directly removed from a reflow or wave solder environment. In some cases, pre-heating the labeled product can enhance print permanence despite exposure to severe solvents or abrasion.

TS992 and TS992P labels feature select materials:

- > Thermal transfer imprintable polyimide films
- > High-temperature, permanent, pressure-sensitive acrylic adhesive
- > High-opacity, matte white topcoats
- > TS992 has a paper liner, while TS992P has a polyester liner

Both products are optimal high-temperature labels, designed for barcode or alphanumeric text identification of printed circuit boards and other electronic components.



- High-temperature, lead-free soldering on either the top or bottom of the board
- Manufacturing environments where dimensional stability of the label is critical
- IC labeling for work in process, permanent identification, and warranty labeling, as well as product identification and tracking

#### FULL COMPLIANCE WITH CRITICAL SPECIFICATIONS

Used in combination with specified thermal transfer ribbon, they meet the requirements of MIL-STD-202G, Notice 12, Method 215K, and MIL-STD-883E, Notice 4, Method 2015.13.

Both are compliant with Restriction of Hazardous Substances (RoHS) rules set forth in EU Directive 2002/95/EC and amended by EU Directive 2005/618/EC.

### 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/eng-gb





