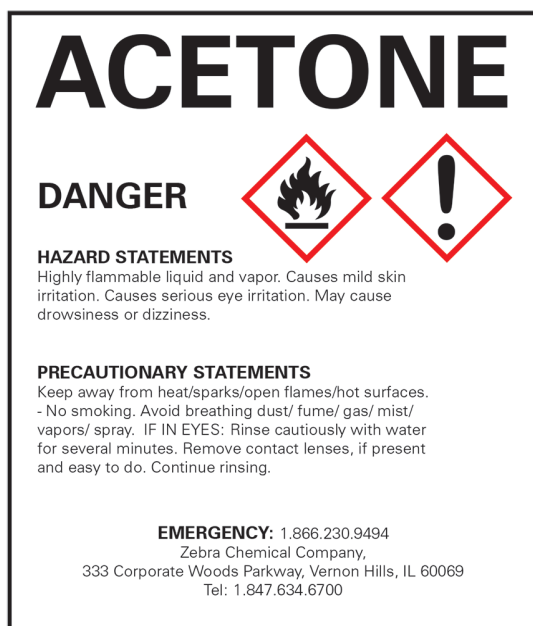




GHS Chemical Identification Labels

HIGH QUALITY. PRE-TESTED. RELIABLE. GENUINE ZEBRA SUPPLIES

Zebra's GHS (Globally Harmonized System of Classification and Labeling of Chemicals) supplies solutions enable you to meet the GHS worldwide labeling regulation (as indicated by OSHA's updated Hazard Communication regulations) by ensuring the labels you utilize to communicate key hazardous information remain readable during their safe and appropriate use and disposal.



Not all thermal labels are created equal. It is critical that labels you utilize are not only readable and scannable when they leave your operation, but also throughout the products' safe and appropriate use and disposal. Purchasing genuine Zebra® supplies means you have access to a large selection of quality, pre-tested, supplies manufactured by a thermal industry expert, reducing your risk of non-compliance.

Quality

Zebra uses consistent processes and materials.

- ISO 9001:2008 certified
- We never substitute materials, ensuring consistent print quality
- Materials are selected to ensure we deliver consistent high-quality products.

Pre-Tested

Zebra extensively tests all materials we offer in Zebra printers.

- Testing includes print quality, chemical resistance, adhesive strength and printer wear and tear.
- We offer several IMDG Complaint, BS5609 Section 2 and 3 Certified Label and Ribbon Combinations

Reliable

Expertise in converting thermal media.

- Zebra is one of the largest thermal label converters in North America.
- We use inks, varnishes, tooling, equipment and inspection techniques specifically suited for the special requirements of thermal materials.
- Zebra can custom-manufacture supplies that meet the needs of most applications, whether a specialty material, size, configuration or pre-print is needed.

Genuine Zebra GHS Chemical Label Solutions

Zebra can pre-print your labels with the red diamonds or you can choose to run Zebra labels through your thermal transfer printer twice to print the red diamonds and black pictograms and text on-demand or in 2-color thermal printers.

Chemicals Not Transported via an International Waterway

Choose from over 70 pre-tested thermal transfer label and ribbon combinations based on the chemical being labeled.

Chemicals Transported via an International Waterway

Chemicals must utilize an IMDG (International Maritime Dangerous Goods) compliant label; British Standard BS 5609 is the Marine Immersion Label testing component of this certification. It outlines durability requirements for pressure-sensitive labels used to identify hazardous chemicals being transported by sea. Zebra offers BS 5609 certified thermal labels and ribbons for use in Zebra and 2-color thermal printers.

IMDG Compliant, BS 5609 Section 2 and 3 Certified Label and Ribbon Combinations

Label Materials	Description	Ribbon
8000T GHS Laminate	Thermal transfer white polypropylene label with a clear gloss polyester overlamine and permanent acrylic adhesive. Overlamine provides added durability for pre-printed red diamonds against abrasion and chemicals.	5095 Black Resin; Red Pre-print
8000T GHS Polyester	Thermal transfer white matte polyester label with a permanent acrylic adhesive. Provides excellent chemical resistance. Adhesive system designed to bond well to painted steel, fiber and plastic drums.	5095 Black Resin; Red Resin
8000T GHS Vinyl	Thermal transfer white matte vinyl label with a permanent acrylic adhesive. Offers exceptional flexibility for curved services and excellent chemical resistance. Adhesive system designed to bond well to painted steel, fiber and plastic drums.	5095 Black Resin; Red Resin

For more information about GHS Chemical Identification Labels, visit www.zebra.com/labels



NA and Corporate Headquarters
+1 800 423 0442
inquiry4@zebra.com

Asia-Pacific Headquarters
+65 6858 0722
contact.apac@zebra.com

EMEA Headquarters
zebra.com/locations
mseurope@zebra.com

Latin America Headquarters
+1 847 955 2283
la.contactme@zebra.com