



Hazmat Labeling

Ensuring that your hazard information is clear and compliant

OSHA has aligned the Hazard Communication Standard (HCS) with the Globally Harmonized System of Classification and Labeling of Chemicals (GHS). This new harmonized criteria for classifying hazardous chemicals brings clarity and consistency to the industry with the goal of increased worker safety and corporate cost savings. While the changes are positive and represent long-term benefits, in the short term they create resource strains around the redesign and replacement of labels, rewriting of safety data sheets and employee training.

Making Compliance Easy

Failure to comply with the Hazard Communication Standard may result in citations and costly penalties. However, adopting these standards is often overwhelming and resource intensive for companies. That's where Taylor comes in.

For more than 30 years, Taylor has helped customers ensure that their labels are compliant. We can quickly and efficiently assess, redesign, print and distribute all affected labels to help your organization comply with the aligned HCS and GHS standards.

Why Align With GHS?

OSHA's decision to align the Hazard Communication Standard with the GHS provides a common and coherent approach to classifying chemicals and communicating hazard information on labels and safety data sheets. The revised standard improves the quality and consistency of hazard information in the workplace, makes it safer for workers, helps reduce trade barriers, and provides cost savings for American businesses that periodically update safety data sheets and labels for chemicals covered under the Hazard Communication Standard.

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The Taylor Approach

Our team of label compliance experts works closely with your operations team and safety engineers to provide a comprehensive program of hazardous materials labels. The end result is hazmat labels that are durable, reliable, legible and compliant with OSHA, EPA and DOT regulations. We have a unique approach that provides hazmat labels at the best possible cost:

Label Program Analysis

We evaluate product longevity, surrounding environment, application methods and usage patterns to design a quality, reliable product at the optimal cost.

Proven Manufacturing

We employ rigorous processes for label design, testing and production, both in our own plants and in those of our certified trade partners.

Label Kitting

We often recommend and help design a collated solution that places all required labels on one sheet. This approach reduces WIP components, streamlines storage and replenishment, and increases accuracy in the application of labels on the product.

Durability and Efficiency in Small Quantities

We offer a unique digital solution for producing durable labels in small quantities using synthetic materials and adhesives. Our digital labels have an outdoor longevity of seven to 10 years and are resistant to UV, oil, gas and antifreeze. Because they are digitally produced, there are no plate/die charges and short-run quantities can be produced economically.

Chemical manufacturers and importers are required to evaluate the hazards of the chemicals they produce or import, and prepare labels and safety data sheets to convey the hazard information to their downstream customers.

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