

BE GHS COMPLIANT

We'll help you get there.

CONTACT US 855.548.8292 | seton.com/ghs-info



June 1st is almost here!

It's time to be GHS compliant

If you are a manufacturer, supplier, or a user of chemicals, you already know you are required to comply with GHS. As your organization prepares for compliance, keep in mind the 4 major changes all workers who have contact with hazardous chemicals must understand:

TABLE OF CONTENTS

LEARN

Training Programs

IDENTIFY

- Labels
- Printers
- Signs

ORGANIZE

- Right-to-Know Stations
- SDS Binders

SERVICES

Classification of Chemicals

Chemical manufacturers and importers must provide specific criteria to address health and physical hazards of the chemicals they produce and import.

- Standardized Label Format
 All labels should follow a standardized
 format which includes six specific elements.
- Standardized Safety Data Sheets (SDS) Safety Data Sheets should follow a 16-section format.
- Information and Training All employees should be fully trained on new label elements, SDS format, and all new GHS requirements.





GHS Compliance To Do List.

2. Identify 3. Organize



Train Your People about GHS Compliance

Training is the crucial first step in your GHS compliance journey.

- OSHA requires training for all current and new employees working with hazardous chemicals. Employees must learn about the new GHS label elements and safety data sheet (SDS) format. Their understanding is fundamental to the success of your HazCom program.
- Don't forget annual re-training! Make it a part of your HazCom plan so your employees always know exactly what they need to do to stay safe and achieve compliance.
- Comply now! Seton has the training materials you need to educate your employees on new GHS regulations. Click Here to See More.

GHS Safety

Seton Suggests

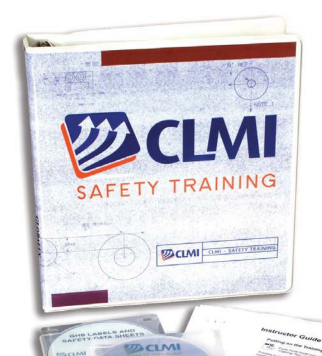
Keep employees actively engaged with your Hazcom program, its purpose, and its benefits to them by frequently communicating information through signs, posters, info cards, and email updates/reminders.



GHS

Safety





CLMI GHS Training Program

The comprehensive training program that ensures your employees are educated on mandatory GHS requirements:

- Comes with two DVD training programs that emphasize new GHS Label and SDS requirements
- Features printable GHS PowerPoint slides to make training easy and organized
- Includes supplementary GHS materials such as SDS binders and employee handbooks







Clearly and accurately convey chemical hazards

- Chemical labeling is the next step in the GHS compliance journey and focuses on identifying hazardous chemicals in your workplace. Labeling is crucial in any environment that handles dangerous chemicals which can cause injury or death. Learn about the 6 elements of a GHS-compliant label - download the guide below.
- Hazard pictograms are symbols that visually represent a chemical warning. Pictograms are universally recognized and help reduce confusion and fatal
- Comply now! Seton has a wide range of chemical labels and pictograms to help you comply. Click Here to See More.



DOWNLOAD: 6 GHS Label Elements Guide

IDENTIFY





GHS Secondary Container Labels

Boldly identify chemical contents while complying with OSHA's GHS requirements

- Durable vinyl labels feature write-on areas for specifying unique chemical contents
- Pictograms convey hazardous chemicals in an easily understandable visual format (sold separately)
- Flexible adhesive backing sticks to flat or uneven surfaces



GHS Scenario

PROBLEM: Every Monday Robert, a manufacturing employee, dispenses acetone from a tank at his facility into a secondary container. He then transfers it to a smaller bottle and takes it to his work area for use throughout the week. Until now, he always just put a label on the bottle reading "Acetone" and added HMIS info to show the dangers. What should he do now to comply?





IDENTIFY

Health Hazard

GHS Mini Pictogram Label Sheets and Rolls

Quickly identify hazards with universally recognizable symbols

- Pre-printed die cut vinyl labels display GHS chemicals
- Available in convenient sheets or rolls to fit every application
- Self-adhesive backing resists fading, moisture, and dirt

IDENTIFY hazards found in chemicals **CLASSIFY** hazards **WARN** employees visually

Harmful / Irritant **Environmental Hazard** Compressed Gas Oxidizing Explosive Corrosive Flammable Toxic

Seton Suggests

Use pictograms and label formats that are consistent with the primary containers in order to:

- Decrease likelihood of injury
- Cut training time and costs
- Standardize your approach to labeling





PRODUCT IDENTIFIER

PRECAUTIONARY STATEMENT

IDENTIFY



☎ BRADY, BBP31® Sign & Label Printer

Create and print large quantities of GHS-compliant labels on demand

- Print labels in an instant and save time ideal for large facilities and warehouses
- Choose from hundreds of pictograms and graphics to clearly convey GHS hazards
- Add custom graphics to your labels simply load them to a USB drive, plug into printing port, and go!
- Includes cleaning kit for proper maintenance and optimum performance

Bonus

The BBP31 comes with a 5-year warranty and includes a power cord, USB cable, stylus pen, software, and cleaning kit!

pre-printed red GHS diamonds





Mandatory GHS Safety Signs

Comply with OSHA's chemical-specific GHS sign regulations

- Post DANGER signs where chemical drums and secondary containers are kept to warn workers of hazards
- Signs come in a variety of sizes and materials to fit any space or environment

CUSTOMIZE IT HERE >



ACRYLONITRILE (AN) MAY CAUSE CANCER RESPIRATORY PROTECTION MAY BE REQURED IN THIS AREA AUTHORIZED PERSONNEL ONLY

DANGE CONTAINS CADMIUM MAY CAUSE CANCER CAUSES DAMAGE TO LUNGS AND KIDNEYS AVOID CREATING DUST



DANGER

IDENTIFY DANGER ACRYLONITRILE (AN) MAY CAUSE CANCER RESPIRATORY PROTECTION MAY BE REQUIRED IN THIS AREA AUTHORIZED PERSONNEL ONLY DANGER

Did You Know

VINYL CHLORIDE

MAY CAUSE CANCER

As mandated by OSHA 1910 Subpart Z (Toxic and Hazardous Substances), specific chemicals must be boldly identified by danger signs bearing the unique chemical identifier.





ORGANIZE

Keep Hazardous Chemical Information Organized, Consistent and Readily Available

Organize your workplace The final step in the GHS compliance journey focuses on creating an organized workplace environment for employees who handle hazardous chemicals.

SDS replaces MSDS

MSDS (Material Safety Data Sheets) have been replaced with SDS (Safety Data Sheets), which present chemical information in a simpler, more streamlined manner. The new SDS features a universal 16-section format that includes information about chemical classification and potential chemical dangers, making it faster and easier to find the information you need.

Comply now!

Seton can provide you with all the GHS products you need such as SDS binders, SDS and Right-to-Know Stations, and informational signs to keep your facility safe and compliant.



GHS Deluxe Right-to-Know Station



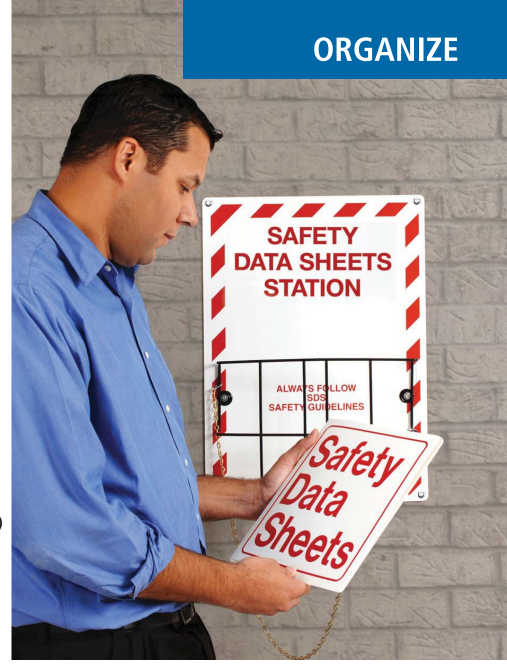




GHS Safety Data Sheet Station

Keep crucial SDS information in one central location to ensure quick access and visibility

- Station features a 16"W x 22"H durable backboard, wire rack, and an SDS Binder with an attached chain to prevent misplacement
- Choose from a single (includes 2" binder for storing up to 400 SDS sheets) or double station (includes 3" binder for storing up to 600 SDS sheets)
- Replacement <u>SDS binders</u> are also available in English and English/Spanish in a number of sizes



GHS Scenario

PROBLEM: Andrew, a Safety Manager, purchases 15 different chemicals for use in his manufacturing operation. When he performs an audit of his facility's SDS library, he notices that many documents are 4 years old and he isn't sure if they follow the new format outlined in the new GHS standard. What should he do to comply? See SOLUTION



Did You Know

You can find most of the SDS you need online or through third party providers, such as MSDSonline.com



Need more GHS help?







Count on our safety experts

to equip you with the products and knowledge for success

Get started now 855.548.8292



Hazardous Material Shipping Labels



Eyewash



Hazardous Material Placards



Safety Gloves



Chemical Storage



Safety Glasses

2016 Seton Identification Products. All Rights Reserved. Reproduction in whole or part is strictly forbidden

