

# Avery® Your best solution for GHS labeling.



Hark Industries  
1919 Enchil Ave.  
Arvin, CA 93206  
(202) 456-7890

## Polyurethane Coating

### DANGER

Flammable liquid and vapor. May be fatal if inhaled or ingested. Causes skin irritation or allergic reaction. Causes serious eye irritation. May cause breathing difficulties if inhaled.



### PRECAUTIONARY STATEMENTS

Keep away from heat, flames, sparks. Wear protective gloves and breathing protection. Avoid breathing fumes, gas or mist. Wash hands thoroughly after handling.

### RESPONSE

**If on skin:** Wash skin after handling. If irritates or causes severe medical attention. Remove contaminated clothing and shoes as soon as possible.

**If swallowed:** Immediately call a poison center or doctor.

**If in eyes:** Have someone flush eyes for several minutes. Remove contact lenses, if present and easy to do. Call a poison center or doctor.

**If inhaled:** Remove victim to fresh air. If breathing is difficult, give artificial respiration. Call medical attention.

**In case of fire:** Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide for extinction.

### STORAGE:

Store locked up, in a cool and well-ventilated place. Keep container tightly closed.

This product complies with local, state and federal regulations.



# Are Your Chemical Labels GHS Compliant?

The "Globally Harmonized System" (GHS) was established by the United Nations to create a unified system for identifying and communicating hazardous chemicals. In Canada, OSH set May 2018 as the deadline by which chemical manufacturers use compliant labels, followed by a deadline for distributors of November 2018 and end users by December 2018.

## Seven Required GHS Label Components:

- 1 Product Name or Identifier
- 2 Signal Word – indicates severity of the hazard
- 3 Pictograms – symbols to convey hazard information (must have red diamond border)
- 4 Hazard Statement – describes the nature of the hazard
- 5 Precautionary Statement – measures to minimize or prevent adverse effects (First Aid included)
- 6 Supplier Information: name, address, phone number
- 7 Initial Supplier Identifier – Name, address and telephone number of either the Canadian manufacturer or Canadian importer

# Avery® Makes GHS Labeling Easy

As a world leader in label products, Avery® has designed a line of labels specifically for GHS labeling applications, where high durability and adhesive performance is critical.



Extreme Temperatures



Wet Environments



Abrasion, Grit, Dirt

With strong marine-grade adhesive, Avery® UltraDuty™ GHS Chemical Labels pass the BS5609 protocol for 90-day seawater immersion. Waterproof, resistant to chemicals, abrasion, sunlight, tearing and harsh temperatures, they are ideal for GHS as well as other applications such as: OSH safety signs, arc flash, tank, marine and outdoor work labels.

**FREE Avery® Design & Print GHS Wizard makes it easy to create and print GHS and other workplace safety labels on-demand.**





A.

### A. UltraDuty™ GHS Chemical Labels, Full Sheet Letter

Large 1-up GHS labels are the ideal size for labeling chemical drums, totes and pails. They also can be used as OSH/ANSI safety signs.

Avery No.	Description	Label Qty.
Laser 60501	8-1/2" x 11" - Label Sheets with Backsplit liner	50/BX



B.

### B. UltraDuty™ GHS Chemical Labels, 2-up Half Sheet Print-to-the-Edge

Two-up GHS labels are perfect for labeling chemicals in pails, cans and smaller drums. In addition, they work well for other workplace labels such as OSH/ANSI safety labels and arc flash labels.

Avery No.	Description	Label Qty.
Laser 60502	4-3/4" x 7-3/4" - Easy Peel® Label Sheets	100/BX

### C. UltraDuty™ GHS Chemical Labels, 3-1/2" x 5"

Four-up, 3-1/2" x 5" GHS labels are ideal for labeling chemicals in bottles, jugs and cans as well as other workplace labels such as OSH/ANSI safety labels and arc flash labels.

Avery No.	Description	Label Qty.
Laser 60503	3-1/2" x 5" - Easy Peel® Label Sheets	200/BX



C.







D.

### D. UltraDuty™ GHS Chemical Labels, 4" x 4" Print-to-the-Edge

Four-up, 4" x 4" square GHS labels are optimal for labeling chemicals in bottles, jugs and cans. With Print-to-the-Edge capability, they are also great for use as NFPA and D.O.T labels.

Avery No.	Description	Label Qty.
Laser 60504	4" x 4" - Easy Peel® Label Sheets	200/BX



E.

### E. UltraDuty™ GHS Chemical Labels, 2" x 4"

Ten-up, 2" x 4" GHS labels are the perfect choice for labeling chemicals in smaller bottles and containers. Easy Peel® makes it quick to peel and apply.

Avery No.	Description	Label Qty.
Laser 60505	2" x 4" - Easy Peel® Label Sheets	500/BX



F.

### F. UltraDuty™ GHS Chemical Labels, 2" x 2" Print-to-the-Edge

Twelve-up, 2" x 2" square GHS labels are well suited for labeling chemicals in small bottles and containers. With Print-to-the-Edge capability, they make the most of available space and are also great for use as GHS pictogram labels.

Avery No.	Description	Label Qty.
Laser 60506	2" x 2" - Easy Peel® Label Sheets	600/BX





*“Being **GHS compliant** is serious business. Avery® **UltraDuty™ GHS Chemical Labels** have what it takes to get the job done and help us stay compliant. They’re the toughest labels around and **withstand harsh conditions** of wet, cold, chemicals and more. Plus, free on-line templates make it easy to **create and print** GHS labels right here in the plant.”*



# Avery® Design & Print GHS Wizard makes it easy to create GHS labels at your desk.



## Design



## Print

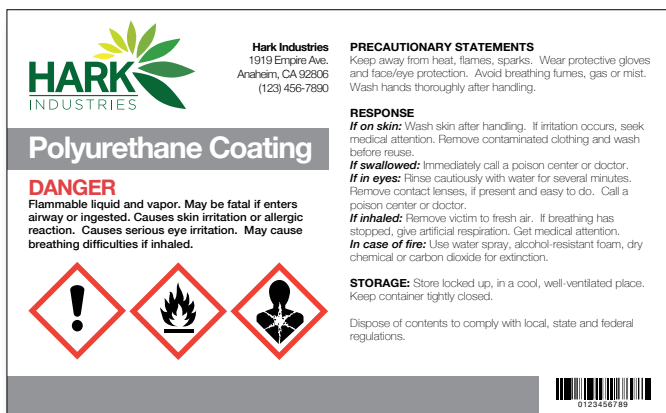


## Apply

Implementing GHS labeling can seem daunting, especially for small and medium businesses. Avery® makes it easy with UltraDuty™ GHS Chemical Labels along with FREE Avery® Design & Print GHS Wizard.

The free, easy-to-use GHS Wizard includes:

- All the pictograms and GHS compliant statements needed for GHS labeling
- Easy insertion of your own logo or other images
- Completely customizable text
- Simple generation of 18 types of barcodes, including EAN-13, UPC-A and Code 128
- A sequential numbering feature to add lot numbers or other variable data



You can print what you need on Avery® UltraDuty™ GHS Chemical Labels using a color printer. (For ocean freight, use approved printers). Visit [avery.ca/GHS](http://avery.ca/GHS) for details.

Learn more about Avery® UltraDuty™ GHS Chemical Labels at [avery.ca/GHS](http://avery.ca/GHS)

©2015 Avery Products Corporation. All rights reserved. Avery and all other Avery brands, product names and codes are trademarks of CCL Labels, Inc. Personal and company names and other information depicted on samples are fictitious. Any resemblance to actual names and addresses is purely coincidental.

