Are Your Hazardous Chemical Labels GHS Compliant?

"We ship a lot of hazardous chemicals and 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 – they're waterproof and resist harsh conditions like cold, chemicals and more."

Learn more about Avery® UltraDuty™ GHS Chemical Labels at avery.com/GHS
Are You Ready For OSHA?

The “Globally Harmonized System” (GHS) was established by the United Nations to create a unified system for identifying and communicating hazardous chemicals for worker safety.

Chances are you are impacted by GHS...

OSHA estimates that up to 70% of business establishments in the U.S. are impacted by the GHS. These include chemical producers, importers and distributors as well as companies that use hazardous chemicals in the workplace. These workplaces can include manufacturing facilities, schools, hospitals, hotels, construction sites, MROs, sanitation, automotive, warehouses, retail and more. With OSHA’s increasing fines, let Avery help you get into compliance quickly and efficiently.

Six 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

It’s Simple to Create GHS & Safety Labels

As a world leader in label products, Avery has designed a line of labels specifically for chemical container and workplace safety labeling, where high durability and adhesive performance is critical.

With strong marine-grade adhesive, Avery® UltraDuty™ GHS Chemical Labels pass the BS 5609 protocol for 90-day seawater submersion. Waterproof and resistant to chemicals, abrasion, sunlight, tearing and harsh temperatures, they are ideal for GHS compliance as well as other uses such as: OSHA warning, arc flash, inspection, and other HazCom labels.

Easily create and print GHS and other workplace safety labels using your desktop printer with FREE templates and software from Avery.
### A. UltraDuty™ GHS Chemical Labels, Full Sheet Legal

Extra large 1-up GHS labels give you more space to include additional details such as product information or Department of Transport (D.O.T) symbols. Great for totes, drums and pails.

<table>
<thead>
<tr>
<th>Avery No.</th>
<th>Description</th>
<th>Label Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser</td>
<td>AVE-60508</td>
<td>8-1/2&quot; x 14&quot;</td>
</tr>
<tr>
<td>Inkjet</td>
<td>AVE-60512</td>
<td>8-1/2&quot; x 14&quot; – Fanfold for Epson® ColorWorks C831</td>
</tr>
</tbody>
</table>

### B. 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 OSHA/ANSI safety signs.

<table>
<thead>
<tr>
<th>Avery No.</th>
<th>Description</th>
<th>Label Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser</td>
<td>AVE-60501</td>
<td>8-1/2&quot; x 11&quot;</td>
</tr>
<tr>
<td>Inkjet</td>
<td>AVE-60507</td>
<td>8-1/2&quot; x 11&quot;</td>
</tr>
<tr>
<td>AVE-60511</td>
<td>8-1/2&quot; x 11&quot; – Fanfold for Epson® ColorWorks C831</td>
<td>500/BX</td>
</tr>
<tr>
<td>AVE-60521</td>
<td>8-1/2&quot; x 11&quot; Label Sheets</td>
<td>50/BX</td>
</tr>
</tbody>
</table>

### C. UltraDuty™ GHS Chemical Labels, 2-up Half Sheet

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 OSHA/ANSI safety labels and arc flash labels.

<table>
<thead>
<tr>
<th>Avery No.</th>
<th>Description</th>
<th>Label Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser</td>
<td>AVE-60502</td>
<td>4-3/4&quot; x 7-3/4&quot; – Easy Peel® Label Sheets</td>
</tr>
<tr>
<td>Inkjet</td>
<td>AVE-60522</td>
<td>4-3/4&quot; x 7-3/4&quot; – Easy Peel® Label Sheets</td>
</tr>
<tr>
<td>AVE-60513</td>
<td>5-1/2&quot; x 8-1/2&quot; – Fanfold for Epson® ColorWorks C831</td>
<td>1000/BX</td>
</tr>
</tbody>
</table>

### D. 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 OSHA/ANSI safety labels and arc flash labels.

<table>
<thead>
<tr>
<th>Avery No.</th>
<th>Description</th>
<th>Label Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser</td>
<td>AVE-60503</td>
<td>3-1/2&quot; x 5&quot; – Easy Peel® Label Sheets</td>
</tr>
<tr>
<td>AVE-60523</td>
<td>3-1/2&quot; x 5&quot; – Easy Peel® Label Sheets</td>
<td>200/BX</td>
</tr>
</tbody>
</table>

### E. 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.

<table>
<thead>
<tr>
<th>Avery No.</th>
<th>Description</th>
<th>Label Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser</td>
<td>AVE-60504</td>
<td>4&quot; x 4&quot; – Easy Peel® Label Sheets</td>
</tr>
<tr>
<td>AVE-60524</td>
<td>4&quot; x 4&quot; – Easy Peel® Label Sheets</td>
<td>200/BX</td>
</tr>
</tbody>
</table>
G. UltraDuty™ GHS Chemical Labels, 2” x 2”
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.

<table>
<thead>
<tr>
<th>Avery No.</th>
<th>Description</th>
<th>Label Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser</td>
<td>AVE-60506 2” x 2” – Easy Peel® Label Sheets</td>
<td>600/BX</td>
</tr>
<tr>
<td>Inkjet (Pigment-based Ink)*</td>
<td>AVE-60526 2” x 2” – Easy Peel® Label Sheets</td>
<td>600/BX</td>
</tr>
</tbody>
</table>

H. UltraDuty™ GHS Chemical Labels
1” x 2-1/2” Print-to-the-Edge
24-up labels work well for small containers you might find in R&D labs such as dropper bottles and tubes. Print-to-the-Edge capability lets you maximize space.

<table>
<thead>
<tr>
<th>Avery No.</th>
<th>Description</th>
<th>Label Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser</td>
<td>AVE-60517 1” x 2-1/2” Easy Peel® Label Sheets</td>
<td>600/PK</td>
</tr>
<tr>
<td>Inkjet (Pigment-based Ink)*</td>
<td>AVE-60527 1” x 2-1/2” Easy Peel® Label Sheets</td>
<td>600/PK</td>
</tr>
</tbody>
</table>

I. UltraDuty™ GHS Chemical Labels
1/2” x 1-3/4” Print-to-the-Edge
Very small 60-up labels for little lab-type containers such as Eppendorf vials and tubes. Maximize space with Print-to-the-Edge capability.

<table>
<thead>
<tr>
<th>Avery No.</th>
<th>Description</th>
<th>Label Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser</td>
<td>AVE-60518 1/2” x 1-3/4” Easy Peel® Label Sheets</td>
<td>1500/PK</td>
</tr>
</tbody>
</table>
"We purchase our cleaning chemicals in volume and down pack to portable containers. Avery UltraDuty® GHS Chemical Labels help us easily keep those smaller containers GHS compliant. The free Avery software makes it simple to create and print GHS and other safety labels using our desktop printer whenever you need them."

Get Started Today With FREE Avery® GHS Wizard Software and Templates

With free Avery software plus UltraDuty Labels and your existing color laser or inkjet* printer, start creating GHS and other safety labels today – no need to invest in expensive software and printer systems.

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

• Pictograms and GHS compliant statements needed for GHS labeling
• Easy insertion of your own logo or other images
• Customizable text
• A database of hundreds of common chemicals to auto-populate your label
• Simple generation of 18 types of barcodes including EAN-13, UPC-A and Code 128
• Sequential numbering feature to add lot numbers or other variable data

Visit avery.com/GHS to begin creating GHS labels in addition to other safety labels including OSHA, ANSI, NFPA and more.
# UltraDuty™ GHS Chemical Labels

## Key Features
- **Chemical Resistant:** i.e. Heptane, HCL 37%, pH3 buffer
- **Abrasion Resistant:** Dry-rub abrasion test and BS5609 Sec. 3
- **Waterproof:** Passed BS5609 Section 2, 90-day sea water submersion adhesion test
- **UV Resistant:** 2+ years outdoor UV life
- **Tear Resistant:** Durable synthetic label material resists tearing
- **Temperature Resistant:** Apply as low as 10°F

## Surfaces
- Labels adhere to metal, plastic, painted surfaces, glass, ceramic, polycarbonate and more

## SKUs

<table>
<thead>
<tr>
<th>SKU # (Laser)</th>
<th>SKU # (Inkjet)</th>
<th>Sheet Size</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>60501</td>
<td>60521</td>
<td>8-1/2&quot; x 11&quot;</td>
<td>-20°F to 220°F (Laser); -40°F to 300°F (Inkjet)</td>
</tr>
<tr>
<td>60502</td>
<td>60522</td>
<td>8-1/2&quot; x 11&quot;</td>
<td></td>
</tr>
<tr>
<td>60503</td>
<td>60523</td>
<td>8-1/2&quot; x 11&quot;</td>
<td></td>
</tr>
<tr>
<td>60504</td>
<td>60524</td>
<td>4&quot; x 4&quot;</td>
<td></td>
</tr>
<tr>
<td>60505</td>
<td>60525</td>
<td>2&quot; x 2&quot;</td>
<td></td>
</tr>
<tr>
<td>60506</td>
<td>60526</td>
<td>2&quot; x 2&quot;</td>
<td></td>
</tr>
<tr>
<td>60507</td>
<td>60521</td>
<td>8-1/2&quot; x 11&quot;</td>
<td></td>
</tr>
<tr>
<td>60508</td>
<td>60522</td>
<td>8-1/2&quot; x 11&quot;</td>
<td></td>
</tr>
<tr>
<td>60509</td>
<td>60523</td>
<td>8-1/2&quot; x 11&quot;</td>
<td></td>
</tr>
<tr>
<td>60510</td>
<td>60524</td>
<td>4&quot; x 4&quot;</td>
<td></td>
</tr>
<tr>
<td>60511</td>
<td>60525</td>
<td>2&quot; x 2&quot;</td>
<td></td>
</tr>
<tr>
<td>60512</td>
<td>60526</td>
<td>2&quot; x 2&quot;</td>
<td></td>
</tr>
<tr>
<td>60513</td>
<td>60527</td>
<td>1&quot; x 2-1/2&quot;</td>
<td></td>
</tr>
<tr>
<td>60514</td>
<td>60528</td>
<td>1&quot; x 2-1/2&quot;</td>
<td></td>
</tr>
<tr>
<td>60515</td>
<td>60529</td>
<td>1/2&quot; x 1-3/4&quot;</td>
<td></td>
</tr>
</tbody>
</table>

## Free at www.avery.com/GHS

- Avery® GHS Wizard Software
- Avery® Print-to-the-Edge
- Easy Peel®

## Continuous Roll Labels

- For Laser & Inkjet Printers

---

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