

Avery® Labels & Safeware Quasar
make it easy to create GHS labels at your desk.



Design with Safeware
Quasar Software



Print on Avery Labels



Apply

Are you looking for advanced GHS software?



Safeware Quasar pride themselves on providing superior chemical regulatory software and consultancy solutions, as well as support services, to ensure their customers remain compliant with relevant chemical legislation and regulations. Safeware Quasar strives to be innovative and responsive in order to provide the best possible solutions as regulations and technology simultaneously develop and evolve, saving their customers time and money.

Safeware Quasar was founded in 1988 and began trading as a chemical regulatory consultancy service provider. Following the removal of European barriers in 1992, Safeware Quasar developed and launched its first software system. Since then, the company has gone on to expand the products

and services portfolio, offering customers a range of solutions to simplify managing processes around chemical regulatory compliance. With over 25 years of experience in the field, you can rely on Safeware Quasar to provide expert services and software systems to ensure you comply with your regulatory obligations.

Safeware Quasar happily established a partnership with one of the leading label stock suppliers, Avery, in June 2015. Providing label stock solutions for a host of industries, Avery's knowledge and expertise make them the natural choice for collaboration to supply the Global market with a complete chemical regulatory compliance and labelling solution.

Safeware Quasar supports all Avery label templates.

**Learn more about Safeware Quasar's
chemical compliance solutions:**

<http://www.safeware-int.com/products/>

Learn more about Avery® GHS Chemical Labels at avery.co.uk/GHS

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



Avery®. Your best solution
for GHS labelling.



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. From 1 June 2015 companies are required to classify and label both substances and mixtures according to the CLP Regulation.

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 minimise or prevent adverse effects (First Aid included)
- 6 Supplier Information: name, address, phone number

Avery® Makes GHS Labelling Easy

As a world leader in label products, Avery® has a range of labels ideal for GHS labelling applications, where high durability and adhesive performance is critical.

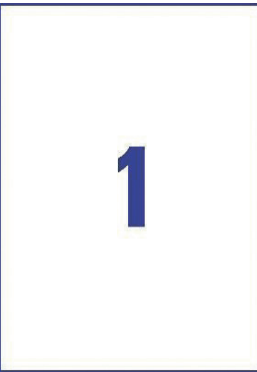


With strong marine-grade adhesive, Avery® Heavy Duty Labels pass the BS5609 protocol for 90-day seawater immersion. Waterproof, resistant to chemicals, abrasion, sunlight, tearing and harsh temperatures, they are ideal for GHS as well as other applications such as: OSHA safety signs, arc flash, tank,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

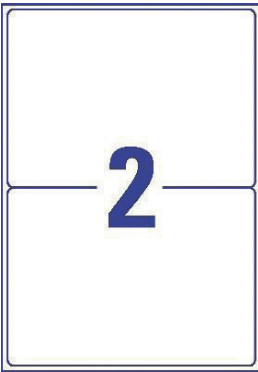
Product Features

- **Chemical Resistant:** Tested resistance to chemicals (i.e. IPA, Heptane, HCL 35%)
- **Abrasion Resistant:** Tested resistance to abrasion at dry and wet conditions
- **Waterproof:** certified BS5609 Section 2, 90-day sea water submersion adhesion test
- **UV Resistant and colour fastness:** exposed to artificial salt spray and sunlight according BS5609 Section 2
- **Dimensional stability** according BS5609 Section 2 under artificial weathering 48 hour peel adhesion to aluminium plates
- **Adhesion stability** according BS5609 Section 2 after temperature cycling: 7 days at 60°C and 2 hours at 0°C
- **Tear Resistant:** Durable material will not tear easily
- **Apply** as low as 0°C
- **Temperature:** -20°C to +80°C
- **Works** on metal, plastic, painted surfaces, fibre, polycarbonate, glass and more
- **Additional uses** include safety signs, arc flash, tank, marine, equipment and outdoor work labels

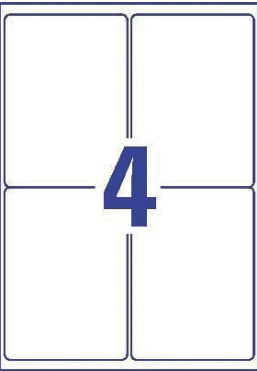
Heavy Duty Labels for Laser Printers



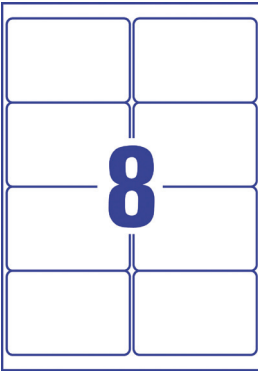
Product L4775-20™
Label Size: A4
Sheet Size: A4
Pack of 20 labels



Product L7068-20™
Label Size: 199.6 x 143.5 mm
Sheet Size: A4
Pack of 40 labels



Product L4774-20™
Label Size: 99.1 x 139 mm
Sheet Size: A4
Pack of 80 labels



Product L4715-20™
Label Size: 99.1 x 67.7 mm
Sheet Size: A4
Pack of 160 labels

These SKUs are following the dimensions of the label for the information required by Article 17 of the Chemical regulations:

Capacity of the package	Dimensions of the label (in mm)	Dimensions of the pictogram (in mm)	Avery Heavy Duty Labels
≤ 3 litres	at least 52 x 74	not smaller than 10 x 10. If possible, at least 16 x 16	L4774™, L7068™, L4775™, L4715™
> 3 litres but ≤ 50 litres	at least 74 x 105	at least 23 x 23	L4774™, L7068™, L4775™
> 50 litres but ≤ 500 litres	at least 105 x 148	at least 32 x 32	L7068™, L4775™
> 500 litres	at least 148 x 210	at least 46 x 46	L4775™

