



What is GHS?

The Globally Harmonized System of Classification and Labelling Chemicals (GHS) is the universal system used to classify chemicals by the types of hazards they pose, while also communicating those hazards in an efficient manner.

It aims to provide the basis for harmonizing the rules and regulations for chemical classification at a regional, national and worldwide level through the use of Safety Data Sheets (SDSs) and labels.

Why is GHS important?

- It is essential documentation for product customs clearance;
- It is the globally recognized method of product hazardous assessment;
- It is a valuable tool for information exchange within a supply chain; and
- It is a vital instruction for operation and emergency handling.

Why Choose CIRS?



We author 4,000+ global SDSs and labels each year.



We provide global compliance services tailored to your needs.



We provide high quality services with universal customs acceptability.



We have a professional dedicated team with extensive experience.



CIRS Services

CIRS can provide comprehensive SDS and label authoring and review services, and training services to ensure your company's compliance with the niche requirements of the individual worldwide authorities including:



CIRS CHINA

Address: 11F Building 1, Dongguan Hi-Tech Park, 288 Qiuyi Road, Binjiang District, Hangzhou 310052, China Tel: +86 571 87206574 Email: service@cirs-group.com

CIRS Europe

Chemical Inspection and Regulation Service Ltd. (CIRS)

Address: CIRS, Regus Harcourt Centre, Dublin, Ireland, D02 HW77 Tel: +353 1 477 3710 Email: service@cirs-group.com

CIRS Korea

Address: 583, Yangcheon-ro, Gangseo-gu, Seoul, Republic of Korea Tel: +82 2 6347 8816 Email: service@cirs-group.com

CIRS UK

Address: Unit 536, Salisbury House, London Wall, London, EC2M 5SQ Tel: +44 (0) 203289 6395 Email: service@cirs-group.com

CIRS USA

Address: 4250 North Fairfax Drive, Suite 600, Arlington, Virginia, 22203, United States of America Tel: +1 703 520 1420 Email: service@cirs-group.com