CLP Compliant Label (GHS Label) – Information Requirements


EU manufacturer, importer, downstream user or distributor shall label any substance or mixture which is classified as hazardous and is contained in packaging. The label should be firmly affixed to one or more surfaces of the packaging containing the substance or mixture.

CLP introduces the United Nations globally harmonized system (UN GHS) for classification and labeling of chemicals into Europe. Thus CLP label is identical to GHS label in EU.

A CLP compliant label (GHS label) shall contain the following elements:

- the name, address and telephone number of the supplier;
- the nominal quantity of the substance or mixture;
- product identifiers;
- hazard pictograms;
- signal word;
- hazard statements;
- appropriate precautionary statements; and
- supplemental information.

Hazard pictograms

A hazard pictogram is a pictorial presentation of a particular hazard. Accordingly, the classification of your substance or mixture determines the hazard pictograms that should be displayed on your label, for example:

Signal words

A signal word indicates to the reader if a hazard is generally more severe or less severe. The label should include the relevant signal word in accordance with the classification of the hazardous substance or mixture. In case your substance or mixture displays a more severe hazard, the label should bear the signal word "danger", and in case of less severe hazards, it should bear the signal word "warning".

Hazard statements

Hazard statements describe the nature and severity of the hazards of a substance or mixture. (See Article 21 of CLP)

Precautionary statements

Precautionary statements give advice on measures to prevent or minimize adverse effects to human health or the environment arising from the hazards of a substance or mixture. (See Article 22 of CLP)

Supplemental information

A section (where applicable) in accordance with Article 25 of CLP regulation.

Request one CLP GHS Label for your product today from CIRS experts (info@cir-reach.com).
Methanol

CAS number: 67-56-1, EC number: 200-659-6

gradient grade for liquid Chromatography

20KG

Supplier Information

Index-No: 603-001-00-X
Manufactured by or supplied by Chemical Inspection and Regulation Service Limited Singleton House, Laurence Street Drogheda, Ireland Tel. +353 41 9806916 www.cirs-reach.com

Request one CLP GHS Label for your product today from CIRS experts (info@cirs-reach.com).