

GCC

GHS
Classification
Courses



A friendly, simple introduction to CLP

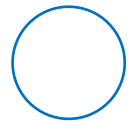
9 Proven Steps to Full Compliance

Welcome! The 9 Steps to Full CLP Compliance are:

0

Is your product CLP-liable?

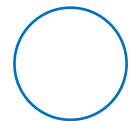
Before starting the CLP process, make sure your product isn't exempt, for example it's radioactive, or classified as waste.



1

Identify your product

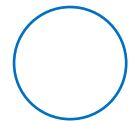
Different identification rules apply depending on whether your product is a substance, mixture or article.



2

Is your product legal?

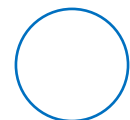
Once you know what's in your product, you can check to see if it's been banned or restricted, and other legal conditions of use.



3

Research published classifications

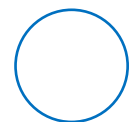
There are many different published classifications for substances you can (and should) use rather than classifying yourself.



4

Classify from first principles

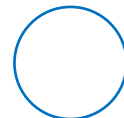
This classification method is used for substances, and for classifying the physical hazards of mixtures.



5

Classify from components

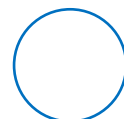
This classification method is used for classifying the health and environmental hazards of mixtures.



6

Label and pack your product

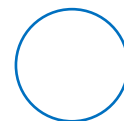
After classification, you need to generate your full label information, lay it out on the label, and pack the product.



7

Compile the Safety Data Sheet

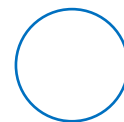
These are required for products supplied to industrial and professional users, but not for consumers.



8

Notify for CLP

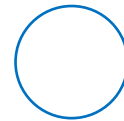
Notification to the Classification & Labelling Inventory at ECHA and/or one or more Poison Centres.



9

Keep your product up to date

There are a lot of changes which may affect your products for CLP, and you need to keep your customers informed of changes.



I hope this introduction to CLP wasn't too scary! Look out for emails from me going through each step in detail. You can use even this mini guide to check off the detailed steps as you go through them 😊 .
If you don't get the emails, contact me on janet@ttenvironmental.co.uk .