

Globally Harmonized System of Classification and Labeling of Chemicals (GHS)

In the past, chemical labeling was considered a complicated and difficult task, especially when localized GHS Hazard and Precautionary Statements were involved. EASYLABEL[®] provides you with tools that will help you to design even the most complicated GHS labels with confidence.

- EASYLABEL ships with an example label format, an example chemical database and a GHS Statements database (phrases are in Bulgarian, Swiss, Danish, German, Greek, English, Spanish, Estonian, Finnish, French, Gaelic, Hungarian, Italian, Lithuanian, Latvian, Maltese, Dutch, Polish, Portuguese, Romanian, Slovak, Slovenian, Swedish) to get you started.
- Sometimes it is necessary to not only import data from one database but from a second or multiple databases. With EASYLABEL it is possible to create and use a *Database Cross Reference* to accomplish this. A Database Cross Reference is a special text string that can reside in any database system. The Database Cross Reference acts as a pointer that directs EASYLABEL to the database where the data is stored. This is very useful for selecting all of the necessary GHS Statements for a given chemical in the required language.
- A new field type called *Block Text* has been added to EASYLABEL. Block Text is similar to a paragraph field but the contents of the field may come from more than one source of data. Separators can be inserted between each of the sources of data to form a list if desired. A Block Text field would be the ideal place to receive the localized GHS Statements.