

► HazWasteOnline™

The Waste Classification Tool Professional Edition



H14 "Substances and preparations which present or may present immediate or delayed risks for one or more sectors of the environment."

Risk Phrases hit:

R50: "Very toxic to aquatic organisms"

Because of Determinands:

Cadmium: (800 mg/kg)
Copper: (937 mg/kg)
Lead: (16200 mg/kg)
Nickel: (274 mg/kg)
Zinc: (5520 mg/kg)

R53: "May cause long-term adverse effects in the aquatic environment"

Because of Determinands:

Cadmium: (800 mg/kg)
Copper: (937 mg/kg)
Lead: (16200 mg/kg)
Nickel: (274 mg/kg)
Zinc: (5520 mg/kg)



The richness of functionality delivered by HazWasteOnline™ Professional Edition is unavailable from anywhere else. The tool allows the user to rapidly classify their waste as either hazardous or non hazardous based on the most current Environment Agency guidance and European legislation.

No more internal spreadsheets to maintain. Always current, transparent and auditable.

Simply enter the laboratory analysis for one, ten or hundreds of samples results via an Excel compatible interface and classify with a single click. The result is a report that details each sample's classification and explains why; presenting the hazard properties and risk phrases, together with additional commentary where necessary including the legislation in force at the time of the classification. Perfect for reporting and auditing.

The tool can also be used iteratively, allowing the user to refine their classification(s) based on knowledge of the materials and processes used at the site and/or other tests.

HazWasteOnline™ saves significant time, better manages risk, provides transparency and auditability and pays for itself no matter what the usage frequency. It lets the user focus on the cause of the waste rather than the mechanics of the classification.

With the Professional Edition, the user can:

- Create jobs to manage batches of samples and their laboratory analysis results;
- Input analysis results for more than 4,000 substances listed in Table 3.2 of Annex VI of the CLP regulation or from other data sources, including hydrocarbons, heavy metals, BTEX and PAHs;
- View the data-source reference and other attributes for any substance;
- Cut and paste lab data from Excel - one, ten or hundreds of samples at a time;
- Choose to exclude (but still record) a substance from the analysis; such as 0.1 mg/kg of pyrene because it's below the laboratory's limit of detection;
- Choose to ignore a hazardous property e.g. a potentially hazardous substance with flammable risk phrases, because the concentration is too low;
- Record the reason why that substance or property was ignored (mandatory);
- Build your own waste stream templates each with its own list of substances and default species;
- Add user defined substances and risk phrases for substances or mixtures that are not in Table 3.2, such as arsenopyrite
- Produce a standard PDF report for each classification with reasons/risk phrases.
- Easy access to current legislation documentation - for reference;
- Option to store all documents and classifications in the document manager;

HazWasteOnline™ is part of the eFacility® family of software products – all designed for data and document management on a local and global scale.

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