

Project team



Kooperationsstelle Hamburg IFE GmbH

Hamburg (Germany)
www.kooperationsstelle-hh.de
Dr. Lothar Lißner
(Project Director)
+49 (0)40 484010 100
info@subsport.eu



Instituto Sindical de Trabajo Ambiente y Salud (ISTAS)

Madrid (Spain)
www.istas.ccoo.es
Dolores Romano
+34 976 204459
dromano@istas.net



International Chemical Secretariat (ChemSec)

Gothenburg (Sweden)
www.chemsec.org
Anna Lennquist
+46 31 799 91 28
anna@chemsec.org



Grontmij A/S

Copenhagen (Denmark)
www.grontmij.com
Lone Wibroe
+45 2723 4651
lone.wibroe@grontmij.dk

This folder was printed using products with the eco-label
Der Blaue Engel (The Blue Angel).

Contact

Kooperationsstelle Hamburg IFE GmbH

Humboldtstraße 67a
22083 Hamburg
Germany

Dr. Lothar Lißner

+49 (0)40 484010 100
www.subsport.eu
info@subsport.eu

Financial support



LIFE programme of the European Union



BAuA: Federal Institute for Occupational Safety and Health (BAuA), Germany



Federal Ministry of Agriculture, Forestry, Environment and Water Management, Austria



We would kindly like to ask you to provide us with substitution information. Contact us or use www.subsport.eu/entry-form.

© Kooperationsstelle Hamburg IFE GmbH, 2012
Dr. Lothar Lißner, l.lissner@kooperationsstelle-hh.de
Photos: © paolo toscani – Fotolia.com, © Olivier – Fotolia.com

SUBSTITUTION OF HAZARDOUS SUBSTANCES



**MOVING
TOWARDS
SAFER
ALTERNATIVES**

SUBSPORT is an EU LIFE project (2010-2012) intended to help companies in fulfilling substitution requirements of EU legislation, such as those specified under REACH, the Water Framework Directive or the Chemical Agents Directive.

SUBSPORT objectives and main results

An **internet portal** as a state-of-the-art resource of information on safer alternatives to hazardous chemicals.

A **database with substitution examples** presented as case stories or examples from published reports.

SUBSPORT linked with other databases with case studies.

A **database with substances banned or restricted (or proposed to)** by authorities, trade unions, companies or NGOs.

Presentation of **substitution tools** for substance evaluation and substitution management.

Free **training** sessions in 2012, in Denmark, France, Germany, Romania, Spain and Sweden.

A **network** of experts to assist in portal development and promotion of safer alternatives.

Why substitute hazardous substances?

- Legislation requires substitution in specific cases and recommends it in general.
- Workers, consumers, downstream users and the environment are better protected.
- Business partners and financiers prefer safer alternatives.
- Green chemistry is a growing trend generating more and more solutions.

Profit from SUBSPORT advantages

One place to search - save time by accessing from **SUBSPORT** portal the information you need in any step of the substitution process.

A way to start, a way to follow - from basic to more detailed information and contacts to the provider of substitution example, **SUBSPORT** aims to find information and helps you develop it.

Evaluated cases - substitutions described in the **SUBSPORT** database are pre-evaluated regarding hazards.

Selective but not restrictive - **SUBSPORT** is not limited to a sector, product or country nor representing an interest group.

Present your achievements - let others know about safer alternatives you use or produce. Contact us or fill in the web form.

Substitution at one click

SUBSPORT concentrates worldwide knowledge on substitution to make it easier for you.

- Substitution issues are spread over tens of legal texts, now available to you at one *click*.
- Hundreds of substances are banned or restricted (or proposed to) by authorities, companies, NGOs or trade unions. Is your substance one of them? *Click* to check.
- How can you define substances of high concern? *Click* to see examples of the most used criteria.
- Which substitution tool is most suited? Our short presentations help you choose. *Click* to link to the selected tool.
- Case stories are a practical way to present substitution. *Click* to see what you can learn from others' experience.
- Substitution examples mentioned in reports can be a starting point in finding alternatives. *Click* to reliable documents.
- **SUBSPORT** can also be used for general chemical management. *Click* on our page with useful links.