Optimizing Chemical Hazard Information for the Environmental Health & Safety (EH&S) Community

ExPub—the leading provider of up-to-date chemical hazard information for EH&S professionals—is designed to help institutions/organizations save time and money by providing a single platform for users to find the information they need on demand.

### Premium Information for Critical Decisions

Consisting of more than 130 databases, ExPub provides users with access to millions of documents containing comprehensive human and/or environmental hazard data needed to manage the impact of chemicals in the workplace or on the environment. ExPub databases include essential information for emergencies such as responding to fires, spills or explosions involving hazardous chemicals, as well as more day-to-day needs like creating and maintaining healthy and compliant workplaces.

**In addition, ExPub products are used to:**

- Implement chemical approval processes
- Evaluate product safety
- Determine environmental/aquatic/atmospheric hazards
- Author and verify material safety data sheets (MSDS) and product labels
- Create regulatory submission documents
- Identify less-hazardous substitute products
- Conduct research on the health effects of chronic and acute exposure to chemicals

### ExPub Databases Include:

- **ChemEXPERT** — Over 100 collections containing comprehensive chemical hazard information
- **ReproEXPERT** — Human reproductive risk data from more than a dozen databases
- **ListEXPERT** — Regularly updated data on over 100,000 chemicals included on hundreds of regulatory and advisory lists from around the world
- **DrugEXPERT** — Chemical and safety data on pharmaceutical substances
- **TOXLINE Special** — The National Library of Medicine’s bibliographic database for toxicology
- **TSCATS** — Content from unpublished TSCA submissions covering chemical testing results and adverse effects of chemicals on health and ecological systems
- **MSDSONline** — Integrated access to millions of MSDS from thousands of vendors

### Premium Content for the EH&S Community

ExPub is the largest collection of its kind—ExPub’s products contain over two million documents, covering approximately 410,000 unique chemical substances accessible via more than 2.25 million synonyms. International in scope, ExPub content is a blend of licensed content, public domain content and grey literature, including:

- Full-text documents/monographs
- Citations
- MSDS
- 50,000 DOI links to full-text
- Regulatory lists (i.e., Federal/State Governments, European Union)
- Advisory lists

### Who Will Benefit from ExPub?

ExPub databases are designed for users that need to research and understand the human health hazards associated with chronic and acute exposures to chemicals. The databases can also be used by those responsible for developing chemical regulatory and trade policies and controls, and are of value to those tasked with homeland and facilities security and border control. ExPub is also an invaluable resource for:

**Industries** that manufacture and/or consume large quantities of chemicals

**Governmental entities** that either consume/use or regulate the manufacture, transportation, trade and use of chemicals

**Academic institutions** that employ EH&S professionals to manage the impact of chemicals at their institution

ExPub is essential for anyone seeking comprehensive chemical hazard information needed to understand the impact of chemicals in the workplace or on the environment, including:

- Toxicologists
- Pharmacologists
- Product Safety Specialists
- Occupational Physicians
- Product Stewards
- Safety Managers
- Hazmat/Emergency Response Personnel
- Risk Assessment Professionals
- Environmental Professionals

### An Intuitive Search Experience

ExPub offers a time-saving interface and optimized functionality to ensure ease of use with every search. Intuitive searching allows users to search in a variety of ways, including by chemical name, synonym or CAS number.

**Customizing Your ExPub Experience**

Enhanced organizational tools allow individual users to customize their own ExPub search platform for an optimal research experience:

- **ExPub Toolbar** — Allows users to search and access content through their browser without logging in
- **MyEXPERT** — Lets users select and display only those resources they actually use, eliminating visual clutter and saving critical research time
- **ChemFlash** — Sign up to receive the latest chemical newsflash for EH&S professionals

**Users are able to access the latest documents on chemical hazards and toxicology as soon as they are released from more than 100 sources, including:**

- Environmental Protection Agency
- National Toxicology Program
- National Library of Medicine
- Agency for Toxic Substances and Disease Registry
- National Cancer Institute
- International Agency for Research on Cancer
- European Union
- Department of Defense
- World Health Organization
- And many other substantial government and licensed sources...

**Over 400,000 Chemicals**
Also Available from EBSCO...

EBSCO offers a growing selection of research databases to support the EH&S community. Ask your EBSCO sales representative for more information.

Environment Complete™

The new standard for research of the environment, Environment Complete™ provides full text for many of the most-used journals in the discipline.

Business Continuity & Disaster Recovery Reference Center™

Designed for continuity experts and information professionals, Business Continuity & Disaster Recovery Reference Center™ provides the greatest concentration of full-text BC/DR-related content available today.

Chemical Controls Watch™

Providing high-level information pertaining to chemical legislation and regulation within countries throughout the world, Chemical Controls Watch™ is a research tool designed for business executives that need to be informed of proper chemical controls.

eBooks for EH&S Professionals

EBSCO offers a rapidly growing collection of core eBooks that provide the most convenient and powerful access to Environmental Health & Safety-related titles.

Browse individual titles or select hand-crafted Subject Sets featuring frontlist titles.

EH&S Subject Sets Include:

- Chemistry & Materials Science
- Engineering & Technology

Featured Titles Include:

- Dangerous Goods: A Guide to Exemptions from the Carriage of Dangerous Goods by Road Regulations
- Decision Support Systems for Risk-Based Management of Contaminated Sites
- The Facility Manager's Guide to Environmental Health and Safety
- Framework for Chemical Risk Management under REACH
- Handbook of Advanced Industrial and Hazardous Wastes Treatment
- Hazardous Chemicals Desk Reference (6th ed.)
- Monitoring for Health Hazards at Work (4th ed.)
- Sediment and Contaminant Transport in Surface Waters
- The Carriage of Dangerous Goods by Sea (Hamburg Studies on Maritime Affairs Vol. 12)
- Toxicological Risk Assessment of Chemicals: A Practical Guide
- Toxicology and Risk Assessment: A Comprehensive Introduction

Visit www.ebscohost.com/ebooks to learn more