



toxplanet

TUTORIAL

TOXLINE[®] Special
Print, Email, Save Results

TOXLINE® Special is an extensive bibliographic database for toxicology, providing information covering the biochemical, pharmacological, physiological, and toxicological effects of drugs and other chemicals. In this tutorial, we will look at how to **Print**, **Email**, and **Save** results from your TOXLINE Special search.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
Advanced

Search Field

All

Search Term

Publication Year

From:

To:

[Search Tips](#)

Submit

Clear

Welcome to the ToxPlanet System

Our products have been designed to provide fast, easy, and intuitive access to a collection containing millions of documents covering over 1,000,000 unique substances. This page is intended to give you a quick overview of how our system works.

The ToxPlanet products can be searched using seven different **Search Modes**. Select from the left search panel to switch between **Search Modes**.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special Advanced

REACH Registrations Advanced

TSCATS *Complete*™ Advanced

ListEXPERT - List View

The EXPERTIndex™ Search (a.k.a. - an EI Search) searches our 6 Million Term Index and is the quickest way to find the information you are seeking. It can be searched three different ways:

Starts With searches will return results on substances whose name starts with the text you enter. For example, a **Starts With** search on "Dinitro" will return all

To search the TOXLINE® Special collections, start by clicking the **TOXLINE® Special Advanced** button on the left side of the screen. This brings up a search box allowing you to conduct field-specific searching. The **Search Field** option allows you to search by “Title”, “Abstract”, “Authors”, “Collection”, or “All” fields. The “All” fields option is initially displayed as it is the default search option. Also present are search boxes allowing you to select a specific date range within which to search.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
Advanced

Search Field

Title



Search Term

lead

Publication Year

From:

2010

To:

2018

[Search Tips](#)

Submit

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Select the field you would like to search and enter the desired criteria in the corresponding search box(es) (for example, **lead** in the **Title** field AND **Publication Year** from **2010** to **2018**), and click the **Submit** button to execute the search.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

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Advanced

Search Field

Title



Search Term

lead

Publication Year

From:

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To:

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Search Tips

Submit

Clear

TOXLINE® Special Search Results



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Total Documents: 78

Total Pages: 3

Sorting by Publication Year - Descending

Title	Author(s)	Source	Publication Year	Collection
Health Hazard Evaluation Report: HHE-2013-0226-3314, June 2018. Evaluation of Nonproduction Area Air and Surface Lead Levels, Employee Blood Lead Levels, and Psychosocial Factors at a Battery Manufacturing Plant.	Harney, J. M.; Musolin, K.; Wiegand, D.; Mueller, C.; Henn, S.		2018	NTIS
Health Hazard Evaluation Report: HHE-2016-0099-3297, January 2017. Evaluation of Lead and Isocyanate Exposure in a Maintenance Facility with Small Arms Repair and Vehicle Painting Shops.	Beaucham, C. C.; Page, E. H.		2018	NTIS
Health Hazard Evaluation Report: HHE-2017-0146-3310, April 2018. Evaluation of Lead Exposures at a Bullet Manufacturer.	Jackson, D. A.; Burr, G. A.		2018	NTIS
Health Consultation Exposure Investigation: Biological Testing for Exposure to Lead and Arsenic Near Asarco Hayden Smelter Site, Hayden and Winkelman, Arizona, March 27, 2017.			2017	NTIS
Health Hazard Evaluation Report: HHE-2016-0079-	Methner, M. M.		2017	NTIS

After conducting a search in the TOXLINE Special collections, results are displayed as a tabular list of document titles based on the established search criteria. In this example, the list includes all documents that contain **lead** in their **Title** and that have a **Publication Year** between **2010** and **2018**, inclusive.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
Advanced

Search Field

Title

Search Term

lead

Publication Year

From:

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You can print search results by using the “Print Page” function (to print just the page you are viewing) or by clicking the orange PDF icon (to expand and print all results).

TOXLINE® Special Search Results

Search Results for

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Health Hazard Evaluation Report: HHE-2016-0079-3289, September 2017. Evaluation of Ventilation Exposures to Lead at an Indoor Firing Range	Methner, M. M.		2017	NTIS
Health Hazard Evaluation Report: HHE-2016-0232-3285, August 2017. Evaluation of Lead Exposure at an Indoor	Grant, M.; Eisenberg, J.; Methner, M.		2017	NTIS



The system converts the document to PDF format and displays it in a new window with native Adobe controls. These controls can be used to **Print** or **Save** the results list, or to attach a copy of the saved list to an **Email**.

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By clicking on a Title, you can view more information on it.



Toxicology Document and Data Depository

Article Title

Health Hazard Evaluation Report: HHE-2013-0226-3314, June 2018. Evaluation of Nonproduction Area Air and Surface Lead Levels, Employee Blood Lead Levels, and Psychosocial Factors at a Battery Manufacturing Plant.

Author

Harney, J. M.

Musolin, K.

Wiegand, D.

Mueller, C.

Henn, S.

Abstract

The Health Hazard Evaluation Program received a management request from a lead-acid battery manufacturing company who wanted assistance in lowering employees' blood lead levels. We focused our environmental sampling on nonproduction plant areas and determining if employees were unknowingly carrying lead dust into areas generally regarded as clean. We evaluated air and surface lead concentrations in nonproduction areas that were generally regarded as "clean," such as the cafeteria, locker rooms, and front office. We reviewed employee blood lead testing results, lead in air sample results, and related company written health and safety programs. We asked employees about their medical and work history, their health concerns about work, and about the lead hazard control program. Surface and hand wipe results and area air sample results showed continued exposure potential in all the nonproduction areas we tested. However, we found only one hand wipe (out of 29) that was positive for lead before the employee exited the plant after the shift; all these employees reported showering and using lead removal soap immediately before exiting. The average blood lead levels of employees' means were ≥ 10 micrograms per deciliter, though the overall blood lead level averages declined over the years for which we reviewed data. Some airborne lead



Article Title

Author

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