

Responder 29



20 - Anonymous



02:02

Time to complete



1. Priority *

1

2. URL *

<https://www.epa.gov/toxics-release-inventory-tri-program/tri-chemical-hazard-information-profiles>

3. Agency *

Environmental Protection Agency

4. Event

5. Title

TRI-Chemical Hazard Information Profiles | Toxics Release Inventory (TRI) Program | US EPA

6. Crawled by the Internet Archive *

☒ Yes

7. Internet Archive URL

https://web.archive.org/web/*/https://www.epa.gov/toxics-release-inventory-tri-program/tri-chemical-hazard-information-profiles

8. Description

9. Purpose or significance of data

TRI-Chemical Hazard Information Profiles - TRI Chemical Toxicity Data and Comparative Analysis in Seconds TRI-CHIP allows easy access to toxicity information from multiple data sources for chemicals in the TRI list. This downloadable Microsoft Access database allows you to customize searches across a single chemical, a set of specific chemicals or a TRI chemical category of interest. Obtain the latest version, TRI-CHIP version 2.08.

10.

- ☐ Do not harvest. All data is small, unstructured, and on a page crawlable by the Internet Archive.
- ☐ Page contains dynamic content (e.g., links loaded by JavaScript).
- ☐ Page contains interactive visualizations.
- ☐ Data is accessible in structured file(s) that can be directly downloaded.
- ☐ Data is accessible over FTP.
- ☐ Data is accessible using a documented public API.

☒ Data is only accessible using search queries in a web form.

11. Recommended approach to harvesting data

<https://www.epa.gov/toxics-release-inventory-tri-program/tri-chip-download-page>
Require Windows, Access and Excel.

12. File formats

13. Estimated size in MB

14. Related URLs

CD35AF98-5717-4F80-84C2-179FE9EFC3FE

15. Were you able to capture all of the data at this URL?

☒ Yes

☐ No

16. Harvest method used

wget

17. Notes from Harvest

18. User certified that to the best of their knowledge this is a well-checked bag that will survive out of context of the site it was harvested from.

☐ Yes

19. Notes from Bagging

Bagged with Data Conservancy Packaging Tool; Validated before S3 upload and after S3 download.

20. Notes from Describe