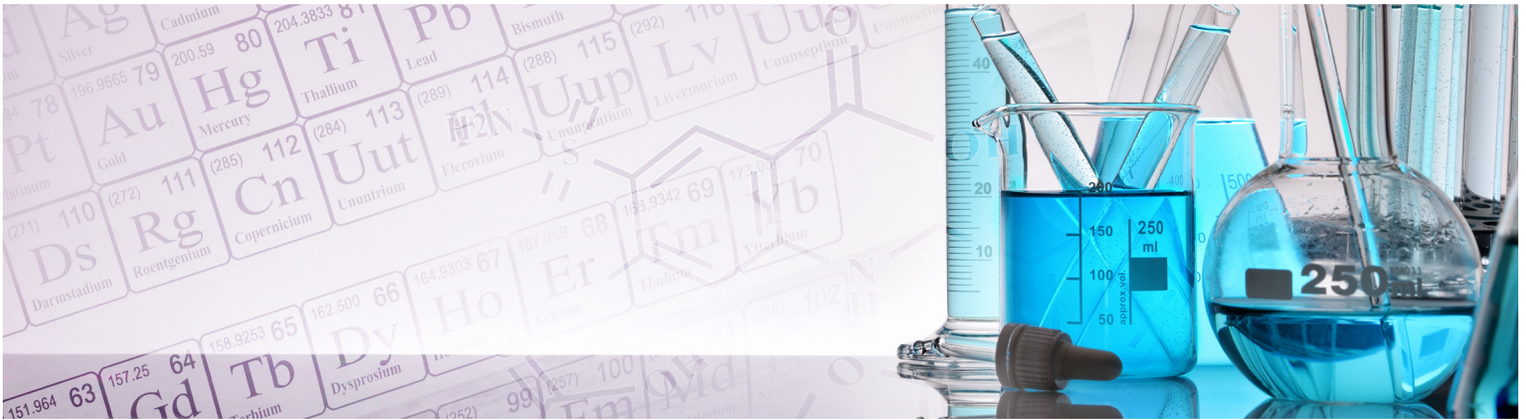




# PFAS Reporting Tool

## TRI and Due Diligence



### Save Time and Simplify the PFAS Search Process

**Our proprietary PFAS Reporting Tool simplifies the identification and assessment process for determining the reportability of PFAS chemicals subject to Toxics Release Inventory (TRI) and the current and historical facility usage of PFAS during Due Diligence. By working with one of our experienced chemists to guide the evaluation, use of this tool will enable a faster, more comprehensive inventory of potential PFAS chemical usage for compliance reporting, can help identify substitute products to reduce PFAS usage in the future, and identify potential PFAS use issues with liability consequences.**

#### **The tool can be used to:**

- Assess PFAS usage with current reporting year data or historical data and compare to threshold reporting values
- Assess current and historical PFAS usage during due diligence limited compliance reviews
- Report PFAS for TRI Current Reporting Year
- Guide a chemist in the identification of substitutions for products in current use containing PFAS
- Identify unregulated PFAS to allow clients to be prepared for potential regulations

#### **TRC's PFAS Reporting Tool – TRI Reporting**

To help our clients conduct their TRI annual threshold determinations to meet the addition of listed PFAS chemicals subject to TRI reporting requirements, TRC created a PFAS Reporting Tool that makes identifying the chemicals you process, use, or manufacture at your facility easier, faster, and more comprehensive. Our PFAS Reporting Tool will save you time in assessing PFAS chemicals present onsite and will help in ensuring accurate identification of PFAS chemicals for proper TRI reporting. Following the assessment, our chemists may be able to also use the results to make suggestions for replacement products that could be used at your facility which do not contain PFAS.

Guided by one of our experienced chemists and using Chemical Abstract Service (CAS) numbers and nomenclature searches, we use the PFAS Reporting Tool to identify possible PFAS usage at your facility that are subject to TRI reporting requirements. The tool searches by CAS number for over 9,200 PFAS identified by the Environmental Protection Agency (EPA), identifies the 175 TRI-listed PFAS, and searches using nomenclature to determine if various industrial products that do not explicitly list a PFAS compound by CAS number on a safety data sheet may contain PFAS.



### TRC's PFAS Reporting Tool – Due Diligence

Limited compliance and chemical inventory reviews during due diligence can provide the buyer and/or seller with insight into the current and historical PFAS-related financial liabilities. The chemical usage at a facility is compiled and analyzed by the PFAS Reporting Tool to determine the facility's usage of regulated, reportable, and other PFAS compounds. The facility's PFAS liabilities are assessed by TRC's chemists based on the findings of the tool as not all PFAS carry the same potential for costly investigations and remediations.

### Our PFAS Reporting Tool Saves Time and Simplifies TRI Reporting

TRC has a dedicated team of PFAS experts who can help you conduct your annual TRI reporting in a timely and accurate manner to ensure compliance with TRI requirements and better identify the potential liabilities associated with PFAS usage during due diligence.

TRC is on the forefront of the emerging PFAS challenges and can help strategically guide you through the challenging process of addressing potential PFAS contamination, compliance reporting obligations, and meeting the ongoing evolving regulatory environment and technical uncertainties.

## About TRC

Groundbreaker. Game changer. Innovator. TRC is a global firm providing environmentally focused and digitally powered solutions that address local needs. For more than 50 years, we have set the bar for clients who require consulting, construction, engineering and management services, combining science with the latest technology to devise solutions that stand the test of time.

TRC's nearly 6,000 professionals serve a broad range of public and private clients, guiding complex projects from conception to completion to help solve the toughest challenges. We break through barriers for our clients and help them follow through for sustainable results.

### Highlights of TRC's PFAS Reporting Tool:

- Uses formulas in an Excel database to search CAS numbers and chemical names
- Formulas in our tool can be easily copied into any database containing CAS numbers and chemical names
- Fully integrated into TRC's Superfund Amendments and Reauthorization Act (SARA) Form R Reporting Tool for calculating threshold determinations
- Determines status of PFAS (e.g., TRI-listed PFAS and those listed in EPA's Master List)
- Performs nomenclature searches to determine if industrial products likely contain PFAS
- Updated regularly to search for the expanding family of PFAS compounds regulated for TRI reporting and identified in [EPA's Master List](#)