

PFAS Reporting Information System for Manufacturers (PRISM) User Guide to Searching PRISM Data

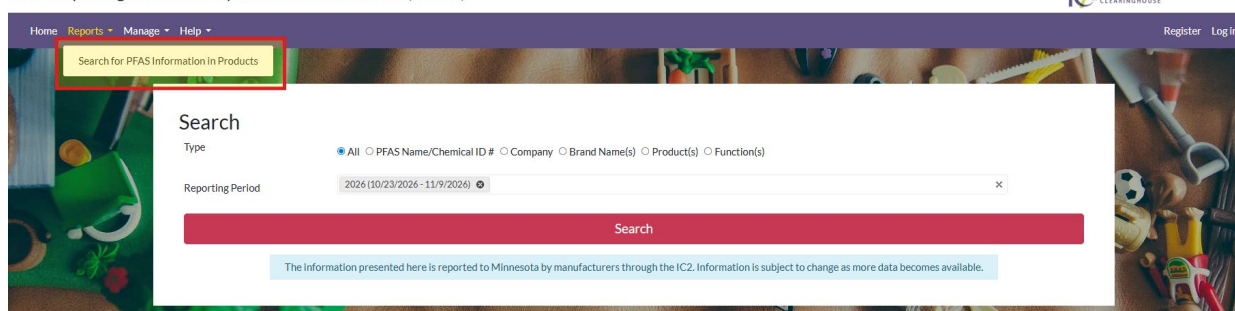
December 2025

- *Who is this User Guide intended for?*
 - This User Guide is intended for consumers of data to search PFAS data reported by manufacturers in accordance with [Amara's Law](#). Consumers of data include: potential purchasers or owners of consumer products; researchers; non-governmental organizations (NGOs); and government agencies.
- *Do I need to register for a PRISM account to search the data?*
 - No, you only need to register with PRISM if you are a reporting manufacturer.
- *Where can I find other PRISM resources, including a glossary of terms used in PRISM?*
 - See page 6 of this User Guide.
- *PRISM is optimized for Chrome and may not work with other browsers.*
- *Your use of PRISM constitutes acceptance of the [Terms of Service](#).*

Search for Products with Intentionally Added PFAS

1. Click **Reports** from the top navigation and then **Search for PFAS Information in Products** from the menu or use this direct link: <https://prism.theic2.org/Search>. Here you can view all published reports on products with intentionally added PFAS in accordance with [Amara's Law](#).

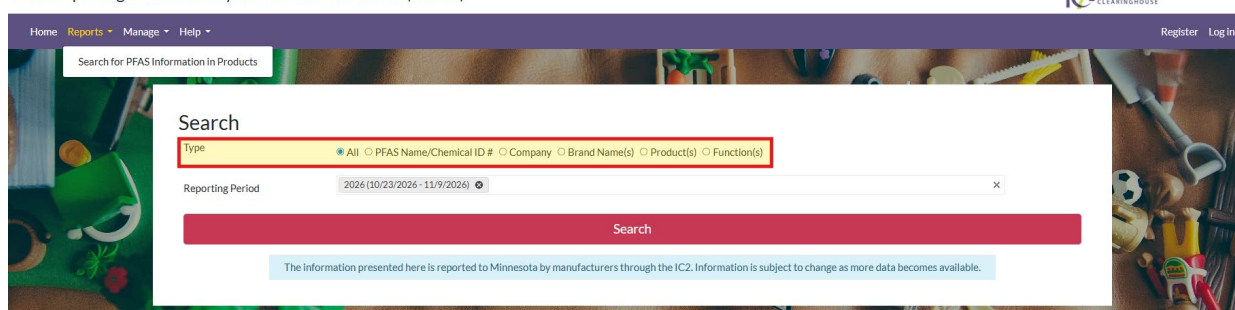
PFAS Reporting Information System for Manufacturers (PRISM)



The screenshot shows the top navigation bar of the PRISM system with links for Home, Reports, Manage, and Help. The 'Reports' link is highlighted. Below the navigation bar, a search form is displayed. The form has a title 'Search for PFAS Information in Products' and a 'Search' button. The 'Type' dropdown menu is set to 'All'. The 'Reporting Period' is set to '2026 (10/23/2026 - 11/9/2026)'. A red box highlights the 'Search for PFAS Information in Products' link in the top navigation bar.

2. Choose the type of data to narrow the search. Select *All* to search by all data, *PFAS Name/Chemical ID #*, *Company*, *Brand Name(s)*, *Product(s)*, or *Function(s)* using the radio buttons.

PFAS Reporting Information System for Manufacturers (PRISM)



The screenshot shows the same search form as the previous one, but with the 'Type' dropdown menu highlighted in a red box. The dropdown menu is open, showing the following options: ☒ All, ☐ PFAS Name/Chemical ID #, ☐ Company, ☐ Brand Name(s), ☐ Product(s), and ☐ Function(s). The 'Reporting Period' is still set to '2026 (10/23/2026 - 11/9/2026)'. A red box highlights the 'Type' dropdown menu.

3. Search by PFAS/Chemical ID # by typing in the text box and/or using the drop-down list. You may search for more than one chemical. When searching for multiple chemicals, the search will return results if any one of the chemicals searched for is found. This is commonly known as an “or” search.

Home Reports Manage Help Register Log In

Search

Type

☐ All ☒ PFAS Name/Chemical ID # ☐ Company ☐ Brand Name(s) ☐ Product(s) ☐ Function(s)

PFAS selection is required

PFAS

Perfluorooctanoyl sulphonic acid (PFOS) and its salts ☒ PFOA

PFAS Name	CASRN	TSCARN	EC
Perfluorooctanoic acid (PFOA)	335-67-1		

Reporting Period

Search

The information presented here is reported to Minnesota by manufacturers through the IC₂. Information is subject to change as more data becomes available.

- Search by company name by typing in the text box. As you type, companies in the system that match your search will appear in a drop-down list. Select the company or companies from that list. You may search for more than one company. When searching for multiple companies, the search will return results if any one of the companies searched for is found. This is commonly known as an “or” search.

Home Reports Manage Help Register Log In

Search

Type

☐ All ☐ PFAS Name/Chemical ID # ☒ Company ☐ Brand Name(s) ☐ Product(s) ☐ Function(s)

Company name(s)

24/7 INTERNATIONAL LLC

3M Company

5th Season, Inc.

9135-3904 QUEBEC INC

Abaco Partners LLC

Abbott Nutrition, Abbott Laboratories

Abercrombie and Fitch Trading Co.

Reporting Period

The information presented here is reported to Minnesota by manufacturers through the IC₂. Information is subject to change as more data becomes available.

- For products, search by product model, product code, and component. You may search for more than one product. Searching for values within each term (e.g., product model) operates as an “or” search and searching for values using different categories operates as an “and” search. If you leave the search empty for a term, then it will not be used in the search. For example, a search that includes product model “Model 1” and “Model 10”, and Product Code “123456789012”, will return results where the product model is “Model 1” or “Model 10” and the Product Code is “123456789012”.

Home Reports Manage Help Register Log in

Search

Type

☐ All
 ☐ PFAS Name/Chemical ID #
 ☐ Company
 ☐ Brand Name(s)
 ☒ Product(s)
 ☐ Function(s)

Product Model

Model 1 Model 10

Product Code

123456789012

Component

Search by name

Reporting Period

☐ 2026 (10/23/2026 - 11/9/2026)
 ☐ 2024 (12/31/2023 - 12/30/2024)
 ☐ 2023 (12/31/2022 - 11/29/2023)

Search

The information presented here is reported to Minnesota by manufacturers through the IC2. Information is subject to change as more data becomes available.

6. To search by date, select from among the available reporting periods. You may search for more than one reporting period. When searching for multiple reporting periods, the search will return results if any one of the reporting periods searched for is found. This is commonly known as an “or” search.

Home Reports Manage Help Register Log in

Search

Type

☒ All
 ☐ PFAS Name/Chemical ID #
 ☐ Company
 ☐ Brand Name(s)
 ☐ Product(s)
 ☐ Function(s)

Reporting Period

2026 (10/23/2026 - 11/9/2026)

Reporting Period Name	Start Date	End Date
2026	10/23/2026	11/9/2026
2024	12/31/2023	12/30/2024
2023	12/31/2022	11/29/2023

The information presented here is reported to Minnesota by manufacturers through the IC2. Information is subject to change as more data becomes available.

7. Once you have finished selecting your search criteria, click the Search button. Your search results will appear below the criteria. Export your search results by selecting the Export to Excel button or Export to .csv button that appears above the search results table. If the search results exceed the number of rows allowed by Excel, then only Export to .csv button will display.

PFAS Reporting Information System for Manufacturers (PRISM)

IC₂ INTERSTATE CHEMICALS CLEARINGHOUSE

Home Reports Manage Help testuser@gmail.com Log out

Search

Type ☒ All ☐ PFAS Name/Chemical ID # ☐ Company ☐ Brand Name(s) ☐ Product(s) ☐ Function(s)

Reporting Period

Search

The information presented here is reported to Minnesota by manufacturers through the IC₂. Information is subject to change as more data becomes available.

Export to Excel Export to .csv

1 - 25 of 5,120 items

Company	Brand Name	Product Model	Product Code	Component	PFAS Name	PFAS Function	PFAS Range	Reporting Period
Active Org	Brand A	Product A	012345678901	Inks/Dyes/Pigments	Per- and polyfluoroalkyl substances (PFAS) (class)	No function - Contaminant	150,000 ppm to <300,000 ppm (30 %)	2024
Active Org	Brand B	Product B	Other Code Value 234	Surface coatings (paints, plating, waterproofing etc.)	TOF	Adhesive	300,000 ppm to <600,000 ppm (60 %)	2024
Active Org	Brand C	Product A	012345678901	Homogenous Mixtures (gels, creams, powders, liquids, adhesives, synthetic fragrances)	Di-(2-methoxyethyl) phthalate (117-82-8)	No function - Contaminant	150,000 ppm to <300,000 ppm (30 %)	2024
Active Org	Brand D	Product A	AlphaNum 124	Inks/Dyes/Pigments		No function - Contaminant	150,000 ppm to <300,000 ppm (30 %)	2024

8. Each column in the search results table is sortable. To sort the results table by column, click on the column name. Click again to reverse the sort order.

PFAS Reporting Information System for Manufacturers (PRISM)

IC₂ INTERSTATE CHEMICALS CLEARINGHOUSE

Home Reports Manage Help Register Log In

Search

Type ☒ All ☐ PFAS Name/Chemical ID # ☐ Company ☐ Brand Name(s) ☐ Product(s) ☐ Function(s)

Reporting Period

Search

The information presented here is reported to Minnesota by manufacturers through the IC₂. Information is subject to change as more data becomes available.

Export to Excel Export to .csv

1 - 25 of 5,120 items

Company	Brand Name	Product Model	Product Code	Component	PFAS Name	PFAS Function	PFAS Range	Reporting Period
Active Org	Brand Name	Product Model	123456789012	Bio-based Materials (Animal or Plant based) ex. leather, horn, silk, wool	Butyl paraben (94-26-8)	Antistatic agent	600,000 ppm to <900,000 ppm (90 %)	2023
Active Org	Brand	Product	code	Bio-based Materials (Animal or Plant based) ex. leather, horn, silk, wool	2-Aminotoluene (95-53-4)	Adhesive	300,000 ppm to <600,000 ppm (60 %)	2023
Active Org	stuff the glows	Glowy Glow stuff	1	Bio-based Materials (Animal or Plant based) ex. leather, horn, silk, wool	Ethylene glycol	UV stabilizer/absorber	100 ppm to <1,000 ppm (0.1 %)	2023
Lifeworks Technology Group, LLC.	Refined Concrete Ball	Generic Steel	7016230253409	Bio-based Materials (Animal or Plant based) ex. leather, horn, silk, wool	Perfluoroalkyl substances	Other	1,000 ppm to <10,000 ppm (1 %)	2023
The Canadian Group	Practical Steel Mouse	Refined Cotton	564708326895	Bio-based Materials (Animal or Plant based) ex. leather, horn, silk, wool	Jetta	Inactive Ingredient	90 to 100 %	2023
5th Season, Inc.	Awesome Granite Chair	Fantastic Rubber	3536477690835	Bio-based Materials (Animal or Plant based) ex. leather, horn, silk, wool	TOF	Source contaminant	Unknown	2024
SF Test Company MN 7	Famous PFAS Coated Products	Model 1	123456789012	Bio-based Materials (Animal or Plant based) ex. leather, horn, silk, wool	Perfluoroalkyl substances	Water Proofing	300,000 ppm to <600,000 ppm (60 %)	2024

9. Each column in the search results table is filterable. To filter a column, click on the three vertical dots next to the column name. In the pop-up, select filter and then use the drop-down lists and text fields to enter your filtering criteria.

- Additional columns of data are available to view in the results table. Click the filter funnel icon on any column heading. In the pop-up, select columns, and then use the check boxes to add or remove columns from the table display.

Help

- [About PRISM](#) - learn more about PRISM.
- [FAQ](#) - find answers to common PRISM questions.
- [Glossary of Terms used with the PRISM](#) - definitions of terms used in PRISM.

If you have questions about Minnesota reporting requirements, visit [Reporting PFAS in products](#), and contact pfasreporting.pca@state.mn.us