

Better Water at Lower Cost

Purifics has led innovation in water purification with proven methods to Filter, Destroy or Recover waterborne contaminants. These advanced technologies offer Environmental and Economic Advantage. In 2005 Purifics became involved in “**Forever Chemicals**” which are identified today as **PFAS**.

Purifics Technology, backed by its Applications Engineering Experience is used to Filter, Recover and Destroy **PFAS** in surface or groundwater with all its associated background challenges while achieving Superior Environmental and Economical Advantage.

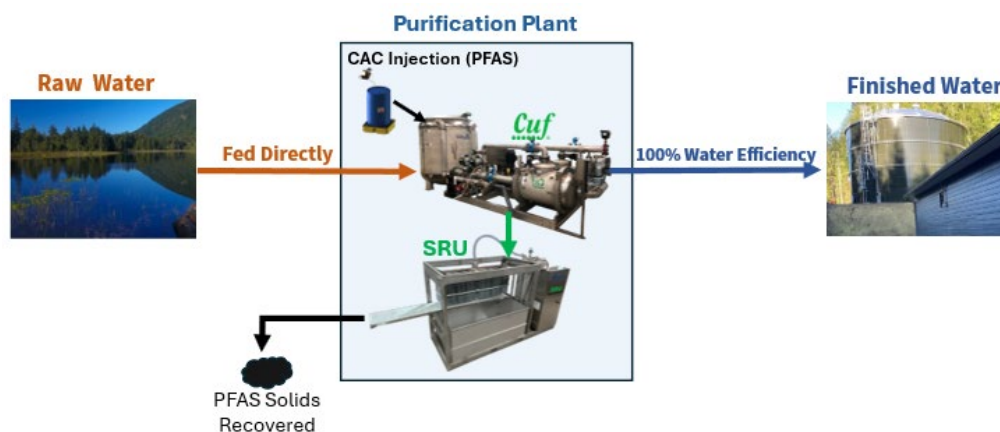
The PFAS Challenge

PFAS is regulated and detectable to low levels (<2 ppt). Traditional end of pipe or bolt on technologies, (GAC, IX, Modified Absorbent, Foam Fracitention, Photolysis, SCWO, etc) face operational challenges in water. This can include, poor kinetics, issues with DOC/NOM, pre-treatment, pathogens, media changes, creating liquid & solid waste, high cost, fouling, packing, time, complexity, etc.

Cuf Capability:

Cuf® removes multiple contaminants from water in real time, in a single, fully automated process that does it all. This includes, PFAS removal, The **Cuf**® platform functions as the entire plant, it simultaneously removes metals, pathogens, DOC, THM & HAA precursors, toxins, color, taste, and odor without pre-treatment, polishing, or concentrate handling. NSF/ANSI/CAN 61-372, Certified, **Cuf**® delivers 100% water efficiency with ZLD at a low operational cost.

Cuf is PFAS ready:





Cuf® Activated Carbon (**CAC**) is a high-efficiency enhancement that enables PFAS removal in surface and groundwater. This optional feature compliments the core capabilities of the **Cuf**® system and can be integrated at the time of installation or as a future upgrade.

This flexibility is critical, as PFAS contamination may emerge in future where it is not currently present or regulated. The **CAC** upgrade provides a simple, low-cost solution: with the simple **addition of a pump** for precise **CAC** injection, the **Cuf** system is **immediately** able to deliver PFAS removal without the need for external bolt on technology or column testing.

Cuf® Activated Carbon (**CAC**) Advantage

Colloidal Activated Carbon (**CAC**), combined with **Cuf's**® turbulent mixing (Concentrated Sweep Floc Coagulation) and Purifics expertise in fine colloid particle recovery (Dynamic Shock), enables rapid kinetics, precise control and sustained performance. Performance data has shown all PFAS compounds removed below detection limits. The **Cuf** process eliminates the need for expensive column testing.

Through precise injection, mixing, holding, and recovery of **CAC**, the **Cuf**® process provides a consistent, sustainable, and low-cost PFAS recovery solution with multi-contaminant removal. Unlike conventional bolt on technologies, **Cuf**® with **CAC** requires no pre-treatment, no backwash, no tankage, no media, no bed maintenance, no liquid waste, etc.

Why **CAC** is Different from GAC & PAC:

- **Cost Efficiency**
- **Safety**
- **Kinetics**

| Activated Carbon | Nominal Diameter Ratio | Nominal Surface Area Ratio |
|------------------|------------------------|----------------------------|
| GAC | 3,000 | 1 |
| PAC | 100 | 12,000 |
| CAC | 1 | 8,000,000 |

**GAC****PAC****CAC**



Proven Performance

- Demonstrated sustained PFAS removal to **<1.8 ppt**, in high-TOC surface waters.
- Validated across **municipal, industrial, and remedial installations**.
- **30 year track record** of Regulatory Compliance.
- Consistent removal due to steady state “feed and bleed” operation.
- Multi-Contaminant Removal

| Parameter | Units | Raw Water | Cuf + CAC |
|--------------|------------|-------------|------------------|
| TOC | ppm | 2.77 - 3.67 | < 0.72 |
| TTHM | ppb | NA | 1.3 |
| HAA | ppb | NA | 1 |
| Geosmin | ppt | 2.77 | < 0.38 |
| PFOS | ppt | 14 | < 1.8 |
| PFOA | ppt | 8 | < 1.8 |
| PFBA | ppt | 12 | < 1.8 |
| PFPeA | ppt | 2.2 | < 1.8 |
| PFBS | ppt | 4.7 | < 1.8 |
| PFHxS | ppt | 1.9 | < 1.8 |
| PFHpA | ppt | 2.2 | < 1.8 |
| PFHxA | ppt | 3.2 | < 1.8 |
| Total | ppt | 48.2 | ND |

Hardin County, TN Data

Solids Recovery

The **Cuf** process integrates a proprietary and proven Solids Recovery Unit (**SRU**) that captures colloidal material as a solid in real time, creating a reliable, chemical-free and low-volume waste stream. This capability has been successfully applied for over a decade across multiple installations consistently meeting regulatory compliance.

What About Disposal?

Once PFAS has been captured on Colloidal Activated Carbon the question remains what to do with PFAS contaminated solids and their legacy liability. With the appropriate capture technology, such as **SRU**, that minimizes mass and eliminates liquids, the following options are available:

- PFAS Disposal at Approved Landfill
- PFAS Off Site Incineration or Regeneration
- PFAS Onsite Destruction (POD)



PFAS On-Site Destruction (POD)

Purifics is advancing a PFAS On-Site Destruction (POD) process to permanently eliminate PFAS contaminated solids recovered by **Cuf**®. The process destroys PFAS at temperatures exceeding 500°C, using simple, electrically driven furnace technology. This closed-loop process neutralizes HF gas emissions, ensuring safe, closed loop, environmentally





responsible operation. The End Product is recovered nutrients and an extremely small amount of Sodium Fluoride (a salt) which is the same component found in toothpaste or added to your drinking water.

The POD system is fully automated, with precise control over temperature, dwell time, pH, and is built on commercially proven, scalable technology. The result is permanent PFAS elimination and liability.

POD (Purifics On-Site Destruction)

Purifics builds PODs for industrial customers that are custom designed furnaces to burn ceramics of chemical compounds as illustrated at 500°C temperatures.



Reference Documents

- Case Histories
- On-Site Pilot Verification
- Pilot Reports
- **Cuf**® Process

