

Purolite™ Buffered Resins

Minimizing Start-Up Headaches and Preserving Critical Influent Chemistry Levels

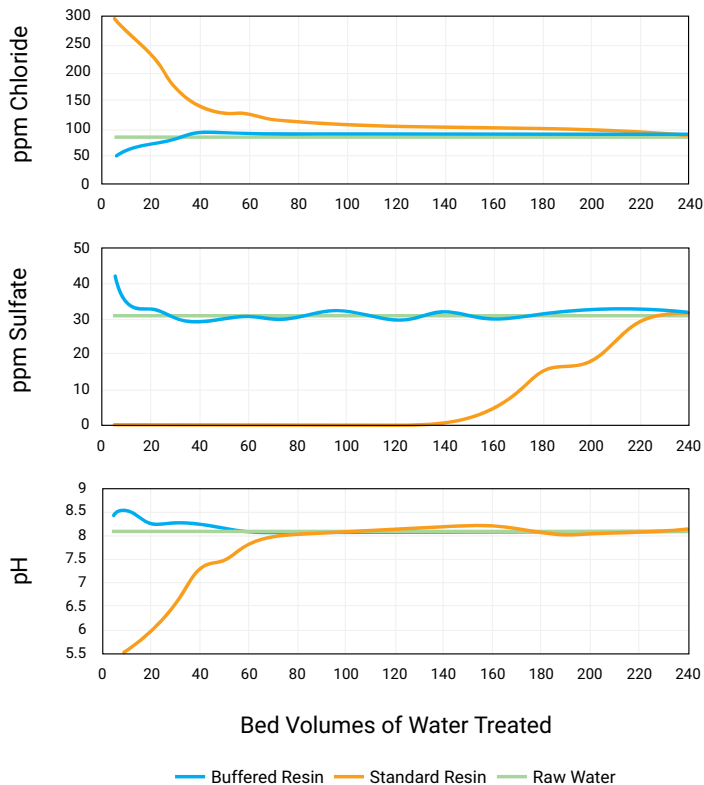
Anion exchange resins are recognized as best available technology for removal of harmful contaminants such as hexavalent chromium, perchlorate and PFAS. One major drawback of anion exchange resin systems at startup is that they simultaneously remove alkalinity, sulfate and other anions in exchange for chloride. Buffered resin can reduce the effects of water chemistry changes at startup by:

- Prevent effluent chloride from approaching or exceeding local discharge standards
- Prevent high chloride to sulfate mass ratio (CMSR) which can create lead leaching potential in piping systems
- Stabilize effluent pH and meet local discharge standard

Currently, standard chloride form resins are rinsed with influent water until the water chemistry equilibrates with the resin and the effluent levels match the influent levels. This may take a couple of days, depending on water chemistry and flow design. Understanding the burden of this initial rinse on operations, Purolite is now offering buffered resins for these critical ion exchange resin applications.

FIGURE 1

Typical Elution Profile of PFA694EBF at Startup Compared to Non-Buffered Version



Starting with buffered form resins get your system up and running in a fraction of the time as shown in Figure 1.

This simplifies operations, saves time, and minimizes rinse water waste.

Purolite PGW6002EBF

The buffered form of PGW6002E, a high capacity strong base anion ideal for single-use operation removal of hexavalent chromium or uranium.

Purolite A532EBF

The buffered form of A532E, which shows high perchlorate selectivity.

Purolite Purolite™ PFA694EBF

The buffered form of PFA694E, a resin tailored to reach non-detect levels of PFAS compounds.



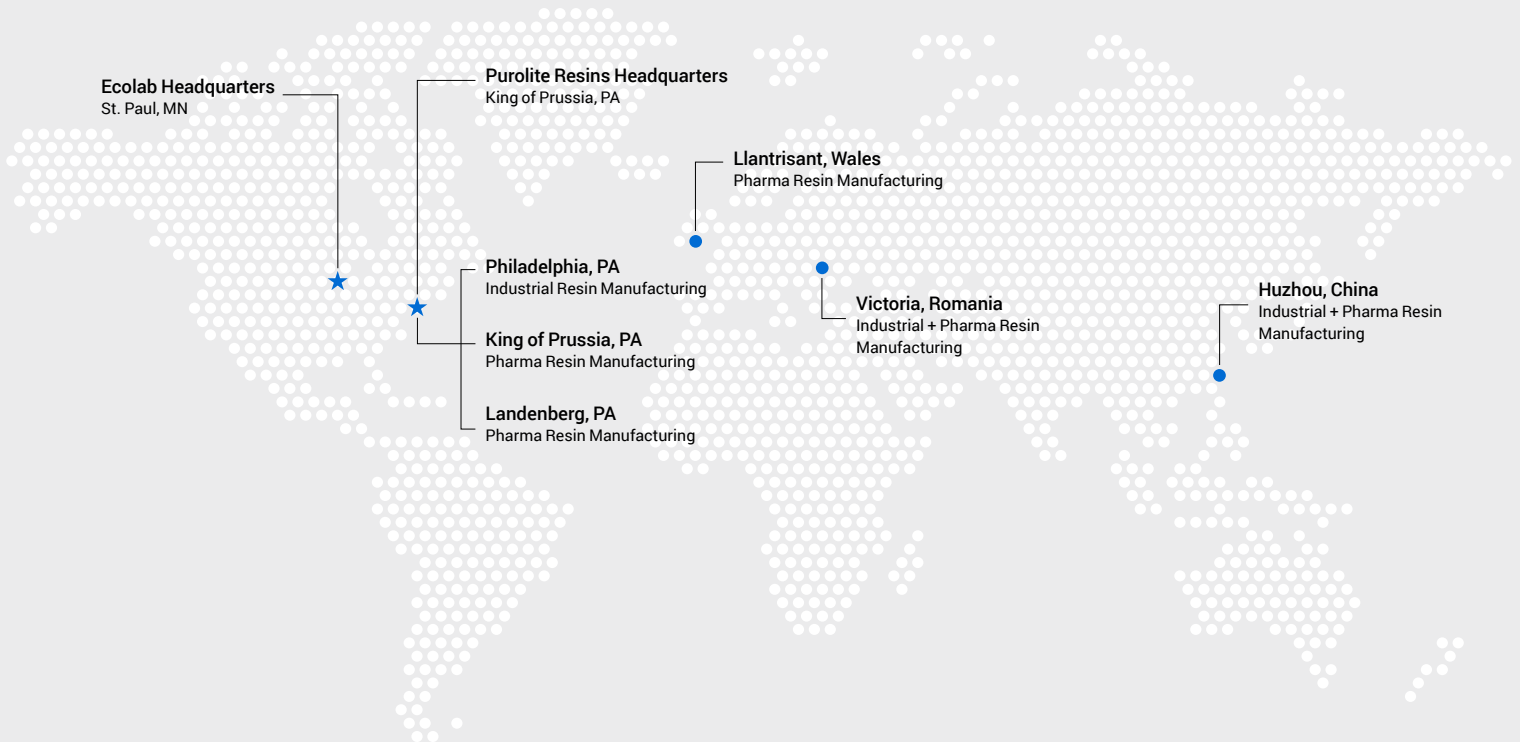
Purolite A532EBF and Purolite PFA694EBF are NSF/ANSI/CAN 61 certified drinking water system components.

Learn more at:
PuroliteResins.com

Ecolab is a global developer, manufacturer, and supplier of Purolite™ Resins including ion exchange, catalyst adsorbent and advanced polymers that make the world cleaner and healthier.



PuroliteResins.com



We're ready to solve your process challenges.

For further information on products and services, visit PuroliteResins.com or complete a Contact Us form via PuroliteResins.com/contact-us or use the QR code.

Contact Us Form:



The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, Purolite expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information; NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN. The information provided herein relates only to the specific product designated and may not be applicable when such product is used in combination with other materials or in any process. Nothing contained herein constitutes a license to practice under any patent and it should not be construed as an inducement to infringe any patent and the user is advised to take appropriate steps to be sure that any proposed use of the product will not result in patent infringement.



©2026 Purolite
All rights reserved.
P-000238-NPOLD-0626-R5-ENG-PCO