### **IEX SOLUTIONS**

# Treating Drinking Water for PFAS



## Purofine® PFA694E

Tackle PFAS Contamination Before it's a Big Problem for Your Treatment Plant.

Purofine PFA694E is a specially developed ion exchange resin with high selectivity for polyandperfluoroalkyl substances (PFAS) such as PFOA and PFOS. The resin effectively removes contamination and makes public drinking water cleaner and safer.

- 5 to 10 times more capacity for short- & longchain contaminants than granular activated carbon (GAC)
- Shorter contact time;
  1.5 3 mins, vs. 10 13 mins, for GAC
- Reduced analytical costs
- For use as a primary removal or polishing system
- · Compliant with: -21 CFR §173.25 NSF ANSI 61

Purofine PFA694E is a proprietary resin with the dual removal mechanisms of ion exchange and adsorption technology built into each bead for maximum uptakeof PFAS. Water treated with this resin will consistently achieve non-detectable levels of both shortand long-chain PFAS—including PFOA and PFOS—that are well below the current Health Advisory recommendations set by the US Environmental Protection Agency and state regulations.

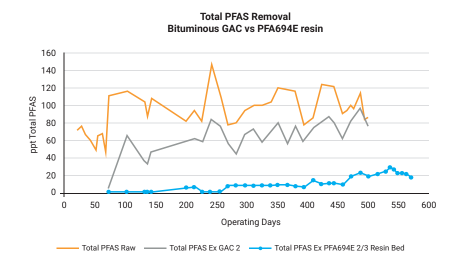
Extensive laboratory and pilot testing conducted by universities in both the United States and Europe has proven the effectiveness of Purofine PFA694E technology for highly effective contaminant removal, ensuring that your system will remain in compliance year after year.

Purofine PFA694E is a robust resin that operates efficiently at higher linear velocities and with shorter contact times than carbon. This translates to lower capital costs for municipal and community water treatment systems as resin has a longer in-service life, requires a smaller system footprint and headspace, and needs less media installed to achieve superior results.

## Purofine® PFA694E Resin Performance vs. Granular Activated Carbon

With higher capacity and longer in-service life, Purofine® PFA694E removes more PFAS over a longer period of time before requiring a change-out of the media.

This saves you time and money while enabling you to provide cleaner, safer water to your customers.





#### **Americas**

**Purolite Corporation** 2201 Renaissance Blvd. King of Prussia, PA 19406 T+1 800 343 1500 T+1 610 668 9090 F +1 800 260 1065 americas@purolite.com

**EMEA** Purolite Ltd. Unit D Llantrisant Business Park Llantrisant, Wales, UK **CF72 8LF** T+44 1443 229334 F+44 1443 227073

emea@purolite.com

**Asia Pacific** Purolite China Co. Ltd. Room 707, C Section **Huanglong Century Plaza** No.3 Hangda Road Hangzhou, Zhejiang, China 310007 T+86 571 876 31382 F +86 571 876 31385 asiapacific@purolite.com

FSU Purolite Ltd. Office 6-1 36 Lyusinovskaya Str. Moscow, Russia 115093 T+74953635056 F +7 495 564 8121 fsu@purolite.com



**Algeria Australia Bahrain** Brazil Canada China **Czech Republic France** Germany

India Indonesia Israel Italy Japan Jordan Kazakhstan Korea Malaysia

**Mexico** Morocco **New Zealand Poland** Romania Russia Singapore **Slovak Republic South Africa** 

**Spain Taiwan Tunisia Turkey** UK **Ukraine** USA **Uzbekistan** 



Purolite—the leading manufacturer of quality ion exchange, catalyst, adsorbent and specialty high-performance resins—is the only company that focuses 100% of its resources on the development and production of resin technology.

We're ready to solve your process challenges. For further information on Purolite products and services, visit www.purolite.com or contact your nearest Technical Sales Office.

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 a constant of the product oused in combination with other materials or in any process. Nothing contained herein constitutes a license to practice under any process. $patent \ and \ it \ should \ not \ be \ construed \ as \ an \ inducement \ to \ infringe \ any \ patent \ and \ the \ user \ is \ advised \ to \ take \ appropriate \ steps \ to \ and \ to \ take \ appropriate \ steps \ to \ and \ to \ take \ appropriate \ steps \ to \ and \ to \ take \ appropriate \ steps \ to \ and \ to \ take \ appropriate \ steps \ to \ and \ to \ take \ appropriate \ steps \ to \ and \ to \ take \ appropriate \ steps \ to \ and \ to \ take \ appropriate \ steps \ to \ and \ to \ take \ appropriate \ steps \ to \ and \ to$ be sure that any proposed use of the product will not result in patent infringement.









www.purolite.com ©2020 Purolite Corporation

All rights reserved. P-000086-NPOLD-0120-R5-ENG-PCO