

Arsenic Reduction Solutions using GreenPro[™]Water Systems

The GreenPro™ POU Arsenic Reduction System safely reduces arsenic.

The heart of the GreenPro™ POU system is an advanced NSF/ANSI 61- certified and approved arsenic adsorptive media. The resin efficiently and safely removes arsenic and never needs backwashing.

The GreenPro™ POU system advantages:

- Convenient 6" x 18" or 8" x 35" columns
- No connection to sewer or septic required
- System is always in service
- No wasted water
- The hardware is simple and reliable
- No arsenic-laden waste is released at home

The removal of arsenic from drinking water has become a hot topic across the country. This is due

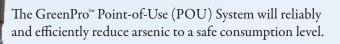
Arsenic

to the fact that arsenic has been shown to have health effects by the National Academy of Science and is present in over one million private wells. Arsenic raises the risk of many cancers, including bladder, lung, and kidney.

Arsenic is colorless, odorless, and tasteless.

Arsenic is one of the highest environmental cancer risks."

- Arsenic Health Effects Program, University of California, Berkeley



The GreenPro™ POU system is a total comprehensive solution, which comes with a testing program of 4 water tests at 6 month intervals, and an exchange tank disposal program once the media is exhausted, to reduce your arsenic concerns.

The GreenPro™ POU treats the entire cold-water flow so that no additional faucet is required. The 2 GPM system provides arsenic protection with minimal interference in your kitchen.





Frequently Asked Questions:

Who makes the GreenPro™ POU?

The GreenPro™ POU is manufactured and supported by R.E. Prescott Co., Inc., a U.S. Manufacturer and Distributor of water treatment equipment for over 50 years. The system uses arsenic-selective adsorptive media.

How do I know the system is working?

When you purchase the GreenPro™ POU system and send in your registration card, you are enrolled in our 2 year testing program, a \$189 value. The testing program includes water tests at 6 month intervals or until arsenic MCL breakthrough (the program can be extended by purchasing an extension after the 2 year testing is complete). A kit is mailed to your home or water treatment professional and has easy to follow instructions and a pre-paid return mailing label.

Special Offer: An additional 3 year testing program (extending the program to 5 years) is available at the time of the purchase of your GreenPro™ System for only \$199.

Adsorptive Media

The key component in the GreenPro™ POU is a durable, arsenic–selective adsorptive media. Significant improvements on the efficiency and longevity of adsorptive arsenic medias have prodiced reliable, high capacity technologies that provide rapid adsorption kinetics that do not generate fines or require backwashing.

What happens when the tank needs to be changed?

Your water treatment professional will simply replace the tank with a new, preloaded tank-no mess, no worries. The spent tank is sent back for proper disposal.

Variables Affecting Arsenic Reduction from Drinking Water:

Media used for arsenic reduction is affected by a number of water parameters. A water analysis providing concentrations of Arsenic III, Arsenic V, pH, silica, phosphate, iron, and manganese is required to estimate bed life of the media.

Total Arsenic - Total arsenic concentration above 0.10 mg/L will significantly reduce resin life.

Arsenic III - The arsenic removal media removes both Arsenic III [As(III)] and Arsenic V [As(V)], but has approximately four times the capacity for As(V) over As(III). If As(III) is present, it is recommended to oxidize the water ahead of the arsenic removal media.

pH - Adsorption media operates most efficiently between 5.5 and 7.8 pH levels. The resin will remove arsenic outside of this range but the capacity may be compromised. At elevated pH, silica in turn increases. Note: The use organic acids (such as citric or acetic) to adjust the pH may damage some medias, contact us to discuss your application.

Silica - Levels above 20mg/L begin to interfere with the media arsenic adsorption when combined with a pH above 7.5.

Phosphate - Levels above 0.15 mg/L will reduce media life for arsenic adsorption in some applications, contact us to discuss.

Iron & Manganese - Soluble iron and manganese may precipitate onto the media bed. If iron and manganese are above the secondary MCLs (0.30 mg/L and 0.050 mg/L respectively), it is recommended to filter them before the arsenic removal system.

Contact your water treatment professional for more information.

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