Watts Has a Certified Lead Reduction Solution For...

- High-quality, Safe Water
 Reduces lead and parasitic
 cysts
- Reduces chlorine taste and odors as well as particulates, sand, silt and rust particles
- Use a single-stage approach instead of multiple technologies to reduce lead levels in drinking water



Removes up to 98% of lead in drinking water

PWDWHCL1 tested and certified by IAPMO R&T Lab and IAPMO R&T to meet NSF/ANSI 42 standards for the reduction of Chlorine, Taste and Odor, and Class 1 Particulates; NSF/ANSI 53 for the reduction of Lead and Cyst; and NSF/ANSI/ CAN 372 for low lead compliance as verified and substantiated by test data.





Distributed by:



USA: Watts.com/PureWater Canada: Watts.ca/PureWater Latin America: Watts.com/PureWater Get the lead out...
and more

High Capacity Single-stage
Lead Filtration System

\\\WATTS[®]

Simply

pure wate

Protected

Protect what matters most

Watts single-stage lead filtration system is certified to reduce 98% of lead in drinking water

It's well known that aging municipal supply lines and household plumbing are potential sources of lead.

Exposure to lead is especially harmful to young children and can adversely affect both their development and behavior.

Watts has made it easy to ensure your family has safer drinking water. Our single-stage lead filtration system provides protection from lead and other contaminants, and connects directly to most standard kitchen and bathroom faucets.

High Capacity Single-stage Lead Filtration

Under-counter Drinking Water System

With the PWDWHCL1, you can enjoy safer, better tasting water from your existing kitchen or bathroom faucet as soon as it's installed.

- Designed and certified to reduce 98 % of lead in drinking water at any point of use in your household, including kitchen and bathroom faucets
- System also certified to reduce cysts, chlorine, taste odor and sediment for great-tasting, safer potable water
- High-flow system (2 gallons per minute) for minimal impact on time required to fill pots and containers
- High capacity 0.5 micron carbon fiber filter (7900 gallons) for less frequent filter changes
- Quarter-turn filter replacement ensures easy installation and maintenance



System comes complete with fittings & tubing required for a quick and easy standard installation



Protecting Your Water Made Simple



Healthy

Reduces lead, cysts, chlorine, taste, odors and sediment



Convenient

Connects to existing kitchen and bathroom faucets, eliminating the need to drill countertop holes for a second faucet



Cost effective

Point-of-use option only treats water used for cooking and drinking



LET IT FLOW simple and protected.

For more information please visit www.watts.com/purewater or contact your local Watts Representative.



