

WATER FILTER GUIDE

Reducing Exposure to Per- and Polyfluoroalkyl Substances (PFAS)

The National Sanitation Foundation (NSF) completes rigorous product testing to determine if a system complies with the NSF/ANSI 53 and 58 standards. To comply, the device must reduce PFOA and PFOS concentrations in water below the previous EPA drinking water health advisory and comply with protocol NSF/ANSI 53 or NSF/ANSI 58.

Before purchasing a point-of-use device, confirm that the product is NSF/ANSI certified. For a complete list of certified point-of-use filters and whole-house filters, visit <https://www.nsf.org/consumer-resources/articles/home-water-treatment>.

\$45 - \$400

COST FOR TREATMENT TECHNOLOGIES VARY BASED ON THE TYPE OF PFAS THE CONSUMERS WISH TO REDUCE. SIZE OF THE SYSTEM AND OTHER FACTORS

EXAMPLES OF NSF CERTIFIED FILTRATION SYSTEMS

Hydrovid
Under Sink
Water Filter

A.O. Smith AO-
CMW Clean
Water Machine
Pitcher Filter

AOW-3000 Under
Sink Reverse
Osmosis Water
Filter System

EXAMPLES OF REFRIGERATOR FILTERS THAT ARE NSF/ANSI 53 CERTIFIED

- LG Electronics ADQ747937 filter
- A.O Smith AO-US-100 -R Filter
- Samsung Electronics RWP70010TW/W filter
- Cyclopure Purefast filter (Compatible with Brita pitchers)

REMEMBER!

Optimal filtration depends on users maintaining the devices and replacing filters according to manufacturer directions!



AT THIS TIME, IT IS UNCOMMON FOR STOCK REFRIGERATOR FILTERS TO REMOVE PFAS

For more information please contact your local health department and/or your local water utility company.