PureDrop Filter Performance & Contaminant Reduction Guide

This report provides a detailed overview of the contaminants your PureDrop filter system is designed to reduce, ensuring you understand the quality of water you're receiving.

Understanding Your PureDrop Filtration:

PureDrop filters are engineered with multi-stage filtration technology to effectively reduce a wide range of contaminants, contributing to improved taste, odor, and clarity of your water.

Contaminants Reduced by Your System:

- PureDrop Advanced Under-Sink Filtration System:
 - Key Reductions: Effectively reduces chlorine taste and odor, sediment, rust, lead, cysts (like Giardia and Cryptosporidium), volatile organic compounds (VOCs), certain pesticides, and herbicides.
 - Benefits: Significantly improves water clarity and taste. Ideal for drinking, cooking, preparing baby formula, and brewing coffee/tea.
- PureDrop Whole-Home Water Filtration System:
 - Key Reductions: Reduces sediment, chlorine, chloramines, rust, and other common contaminants from all water sources in your home.
 - Benefits: Eliminates unpleasant chlorine odors throughout the house and can lead to softer skin and healthier, less damaged hair by providing chlorine-free water for bathing and showering.
- PureDrop Countertop Pitcher Filter:
 - Key Reductions: Effectively reduces chlorine taste and odor, mercury, copper, cadmium, and zinc.
 - Benefits: Improves water quality and taste, offering a convenient and portable solution for clean drinking water.

General Contaminant Reduction (Across various PureDrop models): PureDrop filters are designed to reduce a wide range of common contaminants including chlorine taste and odor, sediment, rust, lead, cysts (Giardia, Cryptosporidium), and various VOCs.

How to Know Your Filter is Working: The most immediate signs are improved taste and odor of your water, and increased clarity. For pitcher filters, the electronic indicator helps track usage. For systems, consistent good taste and flow rate indicate it's working.