Performance Data Sheet

For Pitchers Model Nos. PPT700X¹, PPT711X¹, PPT001X¹, PPT100X¹, PPT002X¹, CR1100X¹, CR1111X¹, DS1800X¹, DS1811X¹, PD14000X¹, PD51820X¹, PPT650X¹ and Replacement Filter Model Nos. PPF951K™ and PPF900Z™. These systems have been tested according to NSF/ANSI 42, 53 and 401 for reduction of the substances listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 42, 53 and 401. Filter Capacity for Pitcher and Dispenser Models is 40 Gallons. The rated service flow for Pitcher and Dispenser Filter Models is 2 gallons per day. The maximum usable water temperature is 82°F (28°C). The minimum usable water temperature is 34°F (1°C). See owner's manual for more information.

Performance Data Sheet	PPF951K™ PUR PLUS Filter	PPF900Z™ PUR Filter		
	PUR Reduction Data		NSF/ANSI Standard Requirements	
Substance	Overall % Reduction	Overall % Reduction	Influent challenge concentration (mg/L)	% Reduction Requirement/Maximum permissible product water concentration (mg/L)
Table 1.1 Standard 53 - ce	ertified by WQA to the NSF/A	NSI Standard		
Lead (pH8.5)	99.4%	Not Certified	0.15 ± 10%	0.01
Lead (pH6.5)	99.7%	Not Certified	0.15 ± 10%	0.01
Table 1.2 NSF/ANSI Stand	dard 42 - Aesthetic Effects			
Chlorine (Taste & Odor)	97.50%	97.50%	2.0 mg/L ± 10%	≥50%
Nominal Particulate (Class I) (Class I, particles 0.5 to <1µm)	99.8%	Not Certified	At least 10,000 particles/mL	≥85%
Nominal Particulate (Class VI particles 50 to 80µm)	Not Certified	99.6%	At least 1,000 particles/mL	≥85%
Zinc	92.70%	63.3%	10 mg/L ± 10%	5 mg/L
Table 1.3 NSF/ANSI Stand	dard 53 - Health Effects			
Benzene	>96.8%	86.4%	0.015 ± 10%	0.005
Cadmium (pH6.5)	98.9%	90.2%	0.03 ± 10%	0.005
Cadmium (pH8.5)	>99.3%	86.7%	0.03 ± 10%	0.005
Carbon Tetrachloride	>96.8%	Not Certified	0.015 ± 10%	0.005
Copper (pH6.5)	99.3%	85.7%	3.0 ± 10%	1.3
Copper (pH8.5)	95.9%	90.1%	3.0 ± 10%	1.3
Mercury (pH6.5)	>96.4%	96.5%	0.006 ± 10%	0.002
Mercury (pH8.5)	>96.4%	88.8%	0.006 ± 10%	0.002
Methoxychlor	81.1%	81.1%	0.12 ± 10%	0.04
Simazine	>98.3%	Not Certified	0.012 ± 10%	0.004
Tetrachloroethylene	92.5%	92.5%	0.015 ± 10%	0.005
Toluene	89.4%	89.4%	3.0 ± 10%	1
Table 1.4 Standard 401 -	Emerging Compounds [†]			
Bisphenol A	>99.0%	Not Certified	0.002 ± 20%	0.0003
Estrone	>96.3%	Not Certified	0.00014 ± 20%	0.00002
Ibuprofen	95.5%	Not Certified	0.0004 ± 20%	0.00006
Linuron	94.5%	94.5%	0.00014 ± 20%	0.00002
Naproxen	>96.8%	Not Certified	0.00014 ± 20%	0.00002
Nonyl Phenol	>95.8%	Not Certified	0.0014 ± 20%	0.0002
Phenytoin	>95.8%	Not Certified	0.0002 ± 20%	0.00003
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Like other leading brands, PUR does not filter microbes.

Distributed by Kaz USA, Inc., a Helen of Troy company, 400 Donald Lynch Boulevard, Marlborough, MA 01752. Call Consumer Relations 1-800-PUR-LINE (1-800-787-5463) for assistance.

- * As of 5/1/25 Brita® and ZeroWater® were not certified to filter microbes. Brita® is a trademark of Brita LP. ZeroWater® is a trademark of Zero Technologies, LLC.
- t NSF Standard 401 has been deemed as "incidental contaminants/emerging compounds." Incidental contaminants are those compounds that have been detected in drinking water supplies at trace levels. While occurring at only trace levels, these compounds can affect the public acceptance perception of drinking water guality.

X1 Available Colors: C, Z, or W (Classic or other Blue), G (Aqua), I (Pearl), K (Oasis), L (Lime), M (Sage), P (Blush), Q (Coral), U (Violet), B (Smoke), F (Sanstone), Y (Tangerine).

The contaminants or other substances removed or reduced by this water filter are not necessarily in all users' water. This PUR Pitcher Filter is not intended to purify water. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Individuals requiring water of certain microbiological purity should consult their physician.



