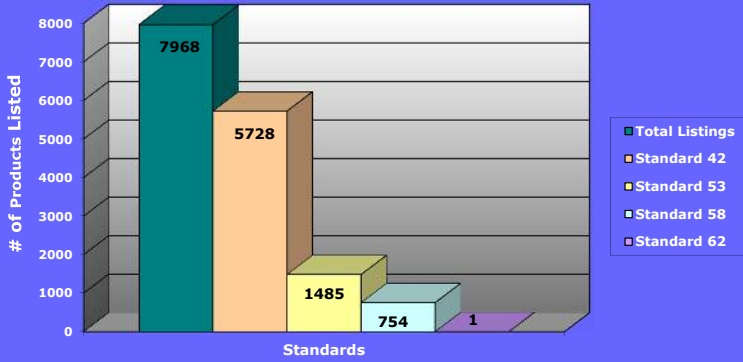


Multipure's Superior Performance Confirmed by Testing and Certification

The effectiveness of any drinking water treatment device is measured by the performance of its filter. NSF testing in accordance with NSF/ANSI standards provides the consumer with the highest level of assurance that certified products will perform as claimed. A close review of NSF Listings shows that Multipure's solid carbon block filters are the most effective for reducing a broad spectrum of contaminants of aesthetic as well as health concern.

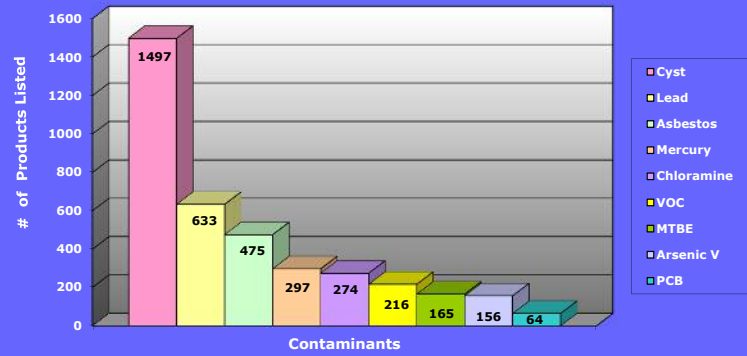
NSF Listings by Standard



NSF Online Listings
September 12, 2014

Chart A

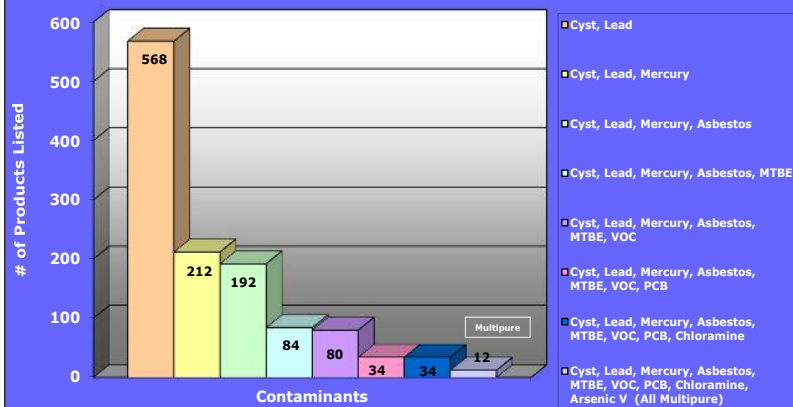
NSF Listings by Single Contaminant



NSF Online Listings
September 12, 2014

Chart B

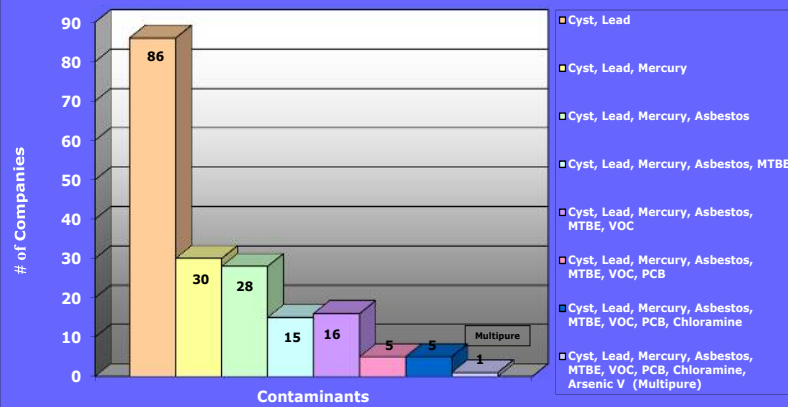
Listings by Combinations of Contaminants



NSF Online Listings
September 12, 2014

Chart C

Manufacturers by Combinations of Contaminants



NSF Online Listings
September 12, 2014

Chart D

Comparing Drinking Water Systems Certified Performance Says It All

Testing programs and standards developed by NSF International provide a basis for evaluating and comparing drinking water treatment units. Although thousands of drinking water systems have been tested and certified, only a few are certified to reduce a wide range of contaminants. These charts summarize NSF Listings by standard, by single contaminants, and by combinations of contaminants.

Only Multipure Drinking Water Systems are certified to reduce Lead, Mercury, Cyst, Asbestos, VOC, MTBE, PCB, Chloramine, and Arsenic V. By carefully reviewing the certification of a product, consumers can make an informed decision about the drinking water treatment device that will provide the performance they need.

NSF Listings by Standard - Chart A

By Standard	Products
Aesthetics, Standard 42	5728
Health Effects, Standard 53	1485
Reverse Osmosis, Standard 58	754
Distillation, Standard 62	1
Total	7968

NSF Listings by Contaminant - Chart B

By Single Contaminants	Number of Products			
	Health Effects	Reverse Osmosis	Distillers	Total
Arsenic	13	142	1	156
Lead	480	152	1	633
Mercury	297	0	0	297
Asbestos	460	15	0	475
Cyst	1346	151	0	1497
MTBE	165	0	0	165
VOC	207	9	0	216
PCB	64	0	0	64
Chloramine	274	0	0	274
Chlorine	2343	0	0	2343

NSF Listings by Combinations of Contaminants - Chart C

By Combination of Contaminants	Number of Products			
	Health Effects	Reverse Osmosis	Distillers	Total
Cyst, Lead	417	151	0	568
Cyst, Lead, Mercury	212	0	0	212
Cyst, Lead, Mercury, Asbestos	192	0	0	192
Cyst, Lead, Mercury, Asbestos, MTBE	84	0	0	84
Cyst, Lead, Mercury, Asbestos, MTBE, VOC	80	0	0	80
Cyst, Lead, Mercury, Asbestos, MTBE, VOC, PCB	34	0	0	34
Cyst, Lead, Mercury, Asbestos, MTBE, VOC, PCB, Chloramine	34	0	0	34
Cyst, Lead, Mercury, Asbestos, MTBE, VOC, PCB, Chloramines, Arsenic V	12	0	0	12

All 12 models
Multipure

NSF Listings by Manufacturers by Combinations of Contaminants - Chart D

By Combination of Contaminants	Number of Companies			
	Health Effects	Reverse Osmosis	Distillers	Total
Cyst, Lead	52	34	0	86
Cyst, Lead, Mercury	30	0	0	30
Cyst, Lead, Mercury, Asbestos	28	0	0	28
Cyst, Lead, Mercury, Asbestos, MTBE	15	0	0	15
Cyst, Lead, Mercury, Asbestos, MTBE, VOC	16	0	0	16
Cyst, Lead, Mercury, Asbestos, MTBE, VOC, PCB	5	0	0	5
Cyst, Lead, Mercury, Asbestos, MTBE, VOC, PCB, Chloramine	5	0	0	5
Cyst, Lead, Mercury, Asbestos, MTBE, VOC, PCB, Chloramines, Arsenic V	1	0	0	1

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Charts are based on NSF online listings on September 12, 2014
For more information, go to NSF International website: www.nsf.org



Multipure Drinking Water Systems

The Las Vegas Technology Center
7251 Cathedral Rock Drive
Las Vegas, NV 89128
800.622.9206

www.multipure.com