FAKE FILTERS REAL PROBLEMS



The average person should drink at least eight 8-ounce glasses of water every day to stay hydrated.





Before quenching your thirst, here's what you need to know about the water filter in your refrigerator.



Counterfeit water filters are commonly sold online through third-party sites disguised as genuine, certified products. They are hard to spot – even for experts.

To trick consumers, counterfeits:



Copy branding



🗸 Violate trademarks



Use misleading and fraudulent labels



Falsely claim they meet NSF/ANSI standards

AHAM conducted three tests to measure their performance against industry standards.

Lead Test

Lead is a toxic metal that can be harmful to human health even at low exposure levels.

Removes lead from water

32 filters were tested at 50%, 100%, 150%, 180% and 200% of their specified lifetime NSF/ANSI 53 $\,$

STANDARD RESULTS

Only 2 filters worked

through the full 6 month standard

refrigerator lifetime the filter claimed

CLAIM

METHOD

8 filters failed

to remove lead at half their standard refrigerator lifetime

All counterfeits failed

to perform at twice the standard refrigerator lifetime, which is notable since many consumers do not replace their filters on time

2 Cyst Test

Common water-borne microbiological cysts are parasites that can cause mild to severe gastrointestinal disease and illnesses.

CLAIM Reduces the presence of cysts (cryptosporidium parvum oocysts) by 99.95% METHOD To allow for a margin of error, AHAM's testing only required a 90% reduction STANDARD NSF/ANSI 53 RESULTS

7 of 8 counterfeit filters

tested failed to remove 90% of cysts

Findings contradict the labels

guaranteeing cyst removal

3

Extraction Test

Counterfeit filters may not be manufactured with the same quality food grade materials as trusted filters. Clean water sat in counterfeit filters for 3 periods of 24 hours, and ethanol, octane, arsenic and many other harmful compounds were found in the water when the testing concluded, consistent with chemicals found in cheap plastics.





Does not introduce contaminants

Uncontaminated water was filtered through 46 separate counterfeit filters NSF/ANSI standards 42/53 4.1

During the extraction test,

10 separate compounds were introduced into clean sample water by counterfeit filters

Fraudulent labeling

assured consumers that these filters were certified not to leach contaminants into household water above acceptable levels



Counterfeit filters do not meet the standards for safe, clean drinking water.

To protect your family's health, only purchase water filters from a certified refrigerator manufacturer.

Learn more about safe filters and where to find them at FilterItOut.org.