SAWYER SELECT™ FILTERS AND PURIFIERS CLEANER, SAFER DRINKING WATER, ANYWHERE

RAISING THE BAR IN FILTRATION AND PURIFICATION

The Sawyer Select™ systems combine Sawyer's signature 0.1 micron absolute Hollow Fiber Membrane filter with a high-tech foam core inside the bottle to remove virtually all contaminants found in fresh water, including heavy metals, viruses, chemicals, pesticides, bacteria, and protozoa. They also improve taste and odor.

HOW THEY WORK:

A combination of activated carbon and other proprietary ingredients are embedded inside the foam core which has a usable surface area 50 times greater than traditional carbon block filters. This results in higher removal rates of contaminants than any portable filter or purifier, with minimal effort and wait time.

REMOVAL RATES:

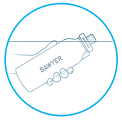
The three Select systems reduce chemicals down to 0.5 parts per billion (up to 40 times lower than the EPA's maximum recommended level) and reduce pesticides down to 0.01 parts per billion (400 times lower than the EPA's maximum).

The Select S2 and Select S3 models go even further, purifying contaminated water from suspect sources:

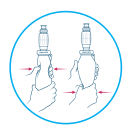
- Select S2 filters out 99.99% of viruses
- Select S3 filters out 99.99% of viruses and reduces heavy metals such as copper, arsenic, and mercury down to 0.5 parts per billion (up to 260 times lower than the EPA's maximum).

S2 S3 S1 MSRP \$59.99 MSRP \$79.99 MSRP \$89.99 WMC \$35.00 WMC \$45.00 WMC \$55.00

SIMPLE TO USE:



Fill



Massage for 10 seconds



Dispense

Visit: SAWYER.COM/SELECT to watch the training video

WHAT THEY REMOVE

FOR BASIC USE IN NORTH AMERICA

FOAM FILTER

(\$0.04/USE)

1,600 USES

BACTERIA PROTOZOA, CHEMICALS, PESTICIDES, TASTE INTERNATIONAL TRAVEL

FOAM FILTER

(\$0.09/USE)

800

+VIRUSES BACTERIA. **PROTOZOA** CHEMICALS. **PESTICIDES, TASTE** & ODOR

MAXIMUM PROTECTION

FOAM FILTER

(\$0.22/USE)

+HEAVY METALS

+VIRUSES PROTOZOA CHEMICALS. PESTICIDES, TASTE



REPLACEMENT UNITS

Already have a Sawyer filter? Then you can simply buy a Select filter or purifier replacement unit and screw you existing Squeeze or Mini filter onto the bottle. This is ideal for customers who already have a filter and want the added protection for a specific trip and don't want to pay the full price of the unit that comes with a hollow fiber membrane filter.



FAQ'S

What do they cost?

The S1 replacement will cost \$49.99, the S2 replacement will cost \$64.99, and the S3 replacement will cost \$74.99.

What are the bottles made of and are the bottle recyclable?

The bottles are made of food grade, BPA free silicon and can be recycled after the number of uses has been reach. Visit sawyer.com/ select for specific instructions on recycling.

Are they tested?

Yes, all three units have been third party tested according to the EPA standards. Visit sawyer.com/downloads for full test reports.

How do you store them?

Storing the bottles compressed for long-term storage could shorten the lifespan of the Foam so store the bottle uncompressed. Do not let the foam dry out after use. We recommend storing your Select system filled with water. When possible, use distilled or non-chlorinated water. Storing the bottle full will help prevent mold from growing on the walls of the bottle while it is not in use. If you do dry it out and mold grows on the unprotected walls of the bottle, fill the bottle with water and continuously squeeze and release for approximately 3 minutes or until the mold is gone.

How do you know when to replace the bottle?

You will need to keep track to the best of your ability how many times you used the bottle. The best way is to keep record of your outings (most people have this with either a calendar, photos on their phone, social media accounts etc) and estimate the number of days/uses per day you used it. If you suspect you've reached the recommended number of uses, replace the bottle. The hollow fiber membrane filter however can be backwashed and reused over and over.

Is there a warranty?

Sawyer warranties the Select Filters and Purifiers to be free from manufacturing defects.

Where can I learn more?

Visit Sawyer.com/select to watch the training video or take our training on Experticity. You can always email customer@sawyer.com with further questions.