**About ZOS**

The ZOS (Zero Oxygen Solutions) wine saver keeps an opened bottle of wine perfectly preserved for up to two months. It works its magic on any variety of wine – red, white or rose – so you can drink just a glassful and save the rest for later… much later! Every glass will taste as fresh as the last time the bottle was opened – perfect if you need a little wine for a recipe midweek, but you don’t want to drink the rest until the weekend. It even lets you reopen and reseal the bottle so you’ll have the freedom to drink as little as you like – no worries, no waste, no reason to drink more than you’re comfortable with.

**How it works**

Designed by wine lovers from the California wine region, it completely eliminates oxygen from an opened bottle of wine, preventing the oxidization that spoils the flavor of the wine. Super-easy to use, there’s no need to inject gas or pump like crazy to create a vacuum – just insert the ZOS into the neck of the bottle and leave it standing upright in the fridge or on a counter or table surface. The special ZOS cartridge is filled with a specially formulated compound which absorbs 100% of the oxygen in the bottle. Zero oxygen – Zero waste – Zero effort.

The patented ZOS wine preserver is the only wine preserver to include these unique features:

* The ZOS cartridge allows oxygen to permeate quickly into the interior of the cartridge where the oxygen absorption takes place. This patented, non-toxic cartridge absorbs all of the oxygen in the bottle after every pour.
* ZOS products are the only wine preservers that eliminate oxygen completely using a new technology developed especially for wine.
* ZOS lights up to indicate that your wine is being preserved. You can leave it for a few days, weeks or even months! Move the bottle and the cap will light up gre, visually reminding you that your wine is being preserved correctly.

**Tips**

* Immediately insert the ZOS into the neck of the wine bottle immediately after opening or achieving the desired level of oxidation (if you prefer to let the wine breathe)
* Storing the ZOS cartridge in its airtight storage container or in a bottle of opened wine will prolong the cartridge’s life
* Only insert the ZOS into a bottle of wine after a minimum of one glass worth has been poured (i.e. do not insert the ZOS directly into liquid)

**When to replace a cartridge**

A built-in computer chip automatically runs a series of checks on the cartridge every time you insert it in to its airtight holder, flashing lights from red to green as it does so. When the light turns solid green it’s ready to pop into the bottle, a green light flashes to let you know it is operating correctly, and a constant red light means it’s time for a new cartridge. One cartridge can preserve up to 15 bottles of wine.

**In the box:**

* 1 wine preserver
* 1 preserving cartridge
* 1 storage holder
* 2 x LR44 batteries (included)

Suggested retail price: $74.95, additional 2-pack of cartridges is $14.95 [www.zoswine.com](http://www.zoswine.com)

**FREQUENTLY ASKED QUESTIONS**

 **FREQUENTLY ASKED QUESTIONS**

**USING YOUR ZOS**

**Q. How long does it take until the bottle has absorbed 100% of the oxygen?**

A. Depending on the amount of wine remaining in the bottle the times vary, but in most cases oxygen is removed in less than 30 minutes.

**Q. How long do ZOS Cartridges last?**

A. Because the cartridges work by absorbing oxygen, it is important to limit the cartridges’ exposure to oxygen between uses, or cartridge life may be significantly shortened. When not in use, ZOS Halo should always be stored in the Testing Holder to preserve the cartridge. With typical use, a cartridge should last approximately 15 bottles.

**Q. Does the length of preservation affect the cartridge life**

A. Under normal circumstances the no

**Q How do I replace a cartridge?**

A. Simply unscrew the old cartridge and replace it with a new one. When removing replacement cartridges from their container, but sure to limit exposure to oxygen. Immediately install on to ZOS and test the new cartridge. Then either leave it in its protective holder until the next use, or immediately insert into an open bottle of wine. See Using Your ZOS Halo video on website for more information.

**Q. How do I know when a cartridge needs to be replaced?**

A. When Halo is inserted into the Testing Holder, it automatically checks the status of the cartridge. Red/green lights will alternatingly flash as it performs its test. If the cartridge is bad the lights on Halo turn red indicating the cartridge needs to be replaced. If the cartridge is good, Halo lights will turn green.

**Q. How long does it take to ZOS to check the cartridge**

A. 20 seconds

**Q. Is the cartridge meant to touch the wine?**

A. Yes, the cartridge can touch the wine and all materials in the cartridge meet U.S FDA Standards for food content – (FDA 177.26). Wine will not pass through the cartridge to the interior of the cartridge.

**Q. How should I store my wine when using ZOS Halo?**

A. Store your wine vertically. Wine can be kept at room temperature, in the refrigerator, or in a temperature controlled cellar. If you store your wine in the refrigerator, allow the cartridge to come up to room temperature before performing a cartridge test to see if the cartridge is still good.

1. **How do I turn on Halo?**
2. When you screw in the cartridge, ZOS Halo will turn on and illuminate Blue. After a period of time, ZOS Halo will go into sleep mode and turn of the light. Moving ZOS will again illuminate the BLUE light. This lets you know the batteries are working and the unit is on. Once the Cartridge is installed, and the blue light appears IMMEDIATELY place ZOS in the holder for testing. Do not leave cartridge exposed to open air as it will depleted it.

**Q. When do I know when I need to replace the batteries?**

A. You need to replace the batteries, if no lights come on when you screw in a cartridge or when you move ZOS while in the bottle or in the Testing Holder. If you need to replace your batteries, use two LR44 batteries. Insert the small side facing the cartridge.

**Q. Is ZOS dishwasher safe?**

A. No, ZOS Halo is NOT dishwasher safe. When needed, clean your ZOS Halo using a damp cloth. Do not submerge in water.

**GENERAL QUESTIONS**

**Q. How can I provide feedback?**

A. We welcome your feedback as we always try to make our products and our customer service better. Send us an email at support@zoswine.com.

**Q. What are the ZOS Cartridges made of?**

A. ZOS cartridges are contain a non-toxic, USDA food grade materials.

**Q. Will the cartridge affect the taste of my wine?**

A. No, the ZOS Halo will not negatively impact the taste of the wine.

**Q. Can your ZOS be used in oversized bottles?**

A. ZOS is designed for standard wine bottles 750ml bottles or smaller. It will not work in certain wide-necked screw cap bottles or in large format bottles (e.g. magnums)

**Q. Are there plans to make stoppers for other bottle sizes (e.g. magnums)?**

A. We are currently developing solutions for other bottle sizes.