

Instructions

Thank you for purchasing the Oxynater
You have just made a giant step forward in your brewing capabilities and in your quest for the ultimate home brew. The Oxynater™ provides another advanced brewing process that anyone can use simply and effectively.



Your diffusion stone is one of the highest quality and is made from 316 stainless steel. This diffusion stone was made specifically for home brewing and provides very effective use of your oxygen. As a result, the average user can expect about 15 uses before a new oxygen bottle is required.

A cleaning regimen of a 15-20 minutes boil (of the stone only) before and after use will not only ensure many successful uses of your stone, but will also minimize the possibility of contamination in your finished beer. When the boil is complete, remove the diffusion stone (remember it's hot) place in a clean space and let cool.

A light iodophor solution will sanitize your hose, and we recommend changing the hose every 6 months or so depending on use and cleaning regimen. It is cheap insurance against contamination. You can buy suitable hose from your home brew dealer.

IMPORTANT: Please make sure the hose is dry before attaching the diffusion stone. Water in the hose may force the diffusion stone off the hose and into the wort.

The regulator and oxygen bottle have LEFT HAND THREADS. (It is best to remove the regulator when not in use to prevent accidental oxygen discharge. Keep the protective cap in place when not in use.)

1. Make a yeast starter that is recommended for the volume you are brewing. Using the Oxynater in your starter
2. When you have cooled sweet wort in your fermenter, assemble the Oxynater™ and lower the boiled stone to the bottom of your fermenter.
3. Turn the regulator on low for 15-20 seconds or until foam reaches the top of the fermenter. Whichever come first?
4. Repeat this process when the foam settles. Remove the stone and pitch your yeast starter. This is enough for a 1.040-1.050 Specific Gravity beer. For higher Specific Gravity brews we suggest an extra 15-20 seconds.
5. Rinse hose and stone, light iodophor for hose and boil stone again for 15-20 minutes.

WARNINGS:

- As with any pressurized vessel, care must be taken when handling.
- Keep away from Grease or Oil.
- Keep away from heat and flames.
- Oxygen vigorously accelerates combustion.



Liquid Bread Inc., distributors and retailers are not responsible for any misuse of this product.