Components Included



Technical Specifications

- Cerra Pitcher Capacity: 3.3L
- Cartridge life: 300 Liters (80 gallons) or about 2-4 months (depending on source water quality)

 Plastic Specs: German Plastic, LGA certification, Food Safe Certification, SAN 7 Plastic, BPA free, BPS free.

PH Reagent : size 10.5 ml



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CERRA PITCHER

Alkaline Anti-oxidant Water Pitcher

User Manual and Guide



Start enjoying great tasting healthy alkaline anti-oxidant water today to improve your health.

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Instructions and Set Up

1.1 Hand wash inner jug, outer jug and cover using mild soap and water. Rinse well.



1.2 With the cartridge out of the pitcher remove the upper water reservoir and fill the pitcher 2/3 full of water.



1.3 Place the filter in the pitcher of water for 30 minutes. Make sure the filter stays fully submerged. Remove the filter and dump out the water.



1.4 Place the upper reservoir back into the pitcher. Place the cartridge in the cartridge holder.



1.5 Fill the upper reservoir with water. When it has drained through the filter, dump the water out as it may contain sediment from the first flow through the filter.



1.6 Your Cerra Filter has now been activated and is ready to use. Set the counter on the pitcher lid to the month and day you first filled the pitcher with water. Do this every filter change.

Testing the pH of Your Water

- 2.1 Testing the pH of your Cerra Water is easy with the included pH reagent. You can test your tap water and Cerra Water to see the difference in pH.
- 2.2 Pour $\frac{1}{2}$ ounce of water into a small glass.
- 2.3 Add 1 drop of pH reagent to the water.
- 2.4 Mix pH reagent into the water.
- 2.5 Compare the color to the pH chart.
- 2.6 Do not eat or drink. Wash off if it comes in contact with your skin

When To Change Your Filter

- 3.1 Depending on your source water the filter can last longer than 3-4 months or shorter if you are using water that requires heavy filtering. There are 2 different methods you can use to see if your filter needs to be changed.
- 3.2 Test the pH of the water outlined in part 2 of this manual. When the pH of the water drops to 8.0 or lower it is time to change the filter as the cerra ceramics have been depleted.
- 3.3 The water is running through the filter very slowly. First assure that this is not because of air bubbles in the filter out lined in part 4.7 on this manual. If this is not the case the carbon in the filter has been exhausted and you will need to change the filter.

Useful Tips and Precations

- 4.1 Do not use with water that is microbio logically unsafe or of unknown quality. Only "potable" water should be used.
- 4.2 Only use room temperature or cold water in the pitcher. DO NOT PUT HOT WATER THROUGH THE FILTER.
- 4.3 After the jug has been drained, add more water so that the filter stays wet. If the filter dries out too long, you may need to re-soak the filter outlined in the setup instructions.
- 4.4 Maximize performance by taking the filter/cartridge from the insert and tapping it against the counter to redistribute the bio-ceramics balls in the filter. Water channels and by shaking up the beads the water will pass by fresh bio-ceramics beads insuring a good pH and high anti-oxidant levels.
- 4.5 Wash all the parts of your jug regularly except the filter. It is important to keep all beverage equipment clean and sanitized.
- 4.6 The Cerra Pitcher is dishwasher safe but should not be dried on high heat.
- 4.7 If the water is going through very slowly or not at all the filter has not been properly soaked as there are air bubbles in the filter. Keep the filter submerge underwater until it stops floating to the surface and all the air bubbles are removed.