

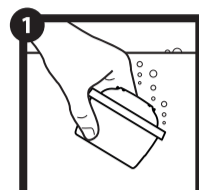
Plaats het filter in een kom met koud kraanwater, duw voorzichtig naar beneden in een hoek tot het filter onder water is en luchtbellen vrijkomen. Laat het staan gedurende 10 minuten.



Stop het filter in je filtertank volgens de instructies van de fabrikant.



Plaats de hopper en vul het met koud water, laat het water doorsijpelen en gooi het weg. Herhaal deze stap nog twee keer. Uw filter is nu klaar voor gebruik.



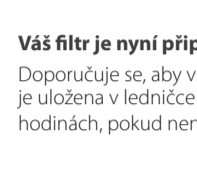
Vložte filtr do misky se studenou vodou. Jemně ponořte, dokud se neuvolní vzduchové bublinky. Nechte ponořené 10 minut.



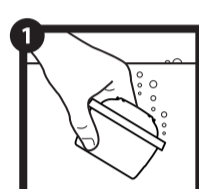
Vložte filtr do konvice podle pokynů výrobce.



Vyměňte zásobník a naplňte studenou vodou, přefiltrujte a vyhodte. Tento krok dvakrát zopakujte.



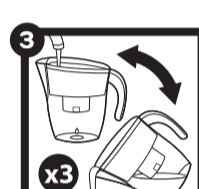
Váš filtr je nyní připraven k použití.
Doporučuje se, aby všechny filtrovaná voda je uložena v ledničce a zlikvidovat i po 48 hodinách, pokud není spotřebován.



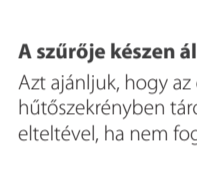
Helyezze a szűrópatront egy hideg, csapvízzel feltöltött edénybe, gyengédén nyomja le olyan szögben, amíg el nem merül, és a besorolt levegőbuborék nem távoznak belőle. Hagyja így 10 percig.



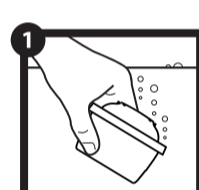
Rögzítse a szűrópatront a vizszűrő kancsóban a gyártó utasításainak megfelelően.



Távolítsa el a betöltőgaratot és töltse fel hideg vízzel, majd hagyja, hogy átfolyjon a szűrőn és öntse ki. Még kétszer ismételje meg a fenti lépést.



A szűrője készen áll a használatra.
Azt ajánljuk, hogy az összes szűrt vizet hűtőszekrényben tárolni és eldobjuk 48 óra elteltével, ha nem fogyasztják.



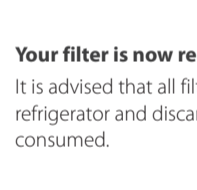
Place the filter into a bowl of clean cold tap water, push gently down until submerged and bubbles of air are released. Leave for 10 minutes.



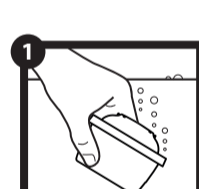
Fit the filter into your filter jug as per the manufacturers instructions.



Replace hopper and fill with cold water, allow to filter through and discard. Repeat this step twice more.



Your filter is now ready to use.
It is advised that all filtered water is stored in the refrigerator and discarded after 48 hours if not consumed.



Placer le filtre dans un bol d'eau froide du robinet, pousser légèrement le filtre vers le bas en l'inclinant légèrement jusqu'à ce que qu'il soit totalement immergé et que des bulles d'air s'en échappent. Laisser agir pendant 10 minutes.



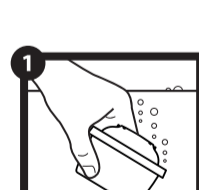
Placer le filtre dans la carafe filtrante tel que précisé dans le guide d'installation du fabricant de carafe.



Replacer le couvercle et remplir avec de l'eau froide, laisser l'eau filtrer avant de jeter l'eau. Renouveler l'opération encore deux fois.



Votre filtre est maintenant prêt à l'emploi.
Il est conseillé de conserver toute l'eau filtrée au réfrigérateur et de la jeter après 48 heures si elle n'est pas consommée.



Legen Sie den Filter in eine Schüssel mit kaltem Leitungswasser und drücken Sie ihn angewinkelt unter Wasser, bis der Filter untergetaucht ist und Luftrblasen aufsteigen. Lassen Sie den Filter für 10 Minuten lang untergetaucht



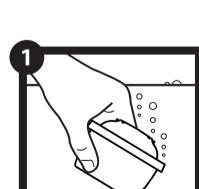
Platzieren Sie den Filter gemäß den Herstellerangaben in der Filterkanne.



Setzen Sie den Trichter wieder ein und füllen Sie die Kanne mit kaltem Wasser. Filtern und entsorgen Sie das gefilterte Wasser anschließend. Wiederholen Sie diesen Schritt noch zweimal.



Ihr Filter kann nun verwendet werden.
Es wird empfohlen, dass alle gefilterten Wasser in den Kühlschrank gelagert und verworfen nach 48 Stunden, wenn nicht verbraucht.



Placera filtret i en skål med rent kallt kranvattnet. Tryck försiktigt ner tills nedräkt och luftbubblor släpps ut. Låt stå i 10 minuter.



Montera filtret i din filterkanna enligt tillverkarens instruktioner.



Byt ut behållaren och fyll med kallt vatten, låt filtrera igenom och kassera. Upprepa detta steg två gånger till.



Ditt filter är nu klart att användas.
Det rekommenderas att allt filtrerat vatten förvaras i kylskåp och kasseras efter 48 timmar om det inte konsumeras.



Tested and Certified by NSF International against **NSF/ANSI Standard 42 in model ECF-7016XX-07BZ/ECF-7017XX-07BZ/ECF-7019XX-07BZ** for the reduction of the claims specified on the Performance Data Sheet, and to **NSF/ANSI 372 (≤0.25% lead)**.

Performance data sheet

System Model No : ECF-7016XX-07BZ/ECF-7017XX-07BZ/ECF-7019XX-07BZ

Substance reduction

The system has been tested and certified by the NSF International according to NSF/ANSI Standard 42 and NSF/ANSI Standards 372. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for the water leaving the system, as specified by NSF/ANSI Standard 42. While testing was performed under standard laboratory conditions, actual performance may vary.

Substance	Inf. Average	NSF Specified Challenge Concentration	Ave. % Reduction(%)	Average Product Water Concentration	Max Permissible Product Water Concentration	NSF Reduction Requirements	NSF Test Report
Chlorine Taste and Odor	2.2 mg/L	2.0mg/L±10%	81.0%	0.05 mg/L	N/A	≥50%	J-00355923

System to be used with municipal or well water sources treated and tested on regular basis to ensure bacteriological safe quality. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

⚠ Testing was performed under standard laboratory conditions, actual performance may vary.

NOTE

All customers should try the filter WITHOUT fitting the VALVE INSERT on first installation.

The VALVE INSERT is only required on a small number of jugs and fitting it when not required may restrict or stop the flow.

How to fit the VALVE INSERT?

1. Remove the old filter.
2. Locate the flow restrictor.
3. Insert the VALVE INSERT into the flow restrictor.
4. Insert the filter and proceed as normal.

Note: Position the VALVE INSERT such that it aligns with the pitcher's water outlet groove. Refer to the picture above.

Qingdao Ecpure Filter Co., Ltd.

Tel: 1-888-352-3558 (U.S.)

E-mail: service@waterdropfilter.com

Add: No.13, Yishenghai Road Jimo, Qingdao, China



Made in China V002

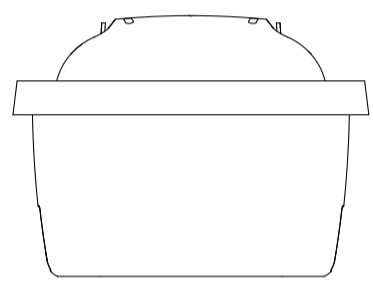


*Image shown above is the Brita® stream pitcher

Waterdrop

Model: WD-C07

Classic jug filter cartridge



In accordance with EN 17093;
Average Chlorine Reduction 86%

Filtration Capacity: 150L



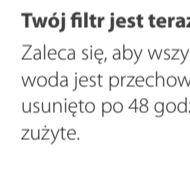
Założyć filtr do swojego dzbanka filtrującego zgodnie z instrukcją producenta.



Włożyć filtr do miski z zimna woda, przytrzymaj go w wodzie dopóki nie wypuści bąbelków powietrza. Pozostawić na 10 minut.

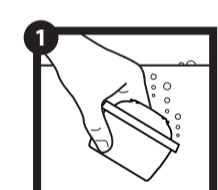


Wymień zasobnik i napełnij zimną wodą. Powtórz tę czynność jeszcze dwa razy.



Twój filtr jest teraz gotowy do użytku.

Zaleca się, aby wszystkie przechwycone woda jest przechowywana w lodówce i usunięto po 48 godzinach, jeśli nie zostały zużyte.



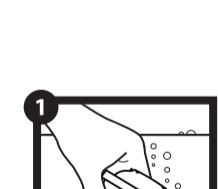
Coloque el filtro en un recipiente con agua fría del grifo, húndalo inclinado levemente hasta sumergirlo y se liberen todas las burbujas de aire. Espere durante 10 minutos.



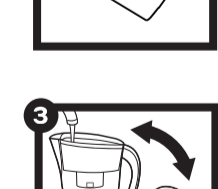
Vuelva a colocar el depósito en la jarra lleno con agua fría, dejar filtrar a través de él y desechar el agua. Repita este paso dos veces más.



Su filtro ya está listo para su uso.
Se aconseja que todo el agua filtrada se almacene en el refrigerador y se deseche después de 48 horas si no se consume.



Posizionare il filtro in una ciotola con acqua corrente fredda, immergerlo delicatamente in diagonale fino a che non fuoriescono bollicine di aria. Lasciarlo immerso per 10 minuti.

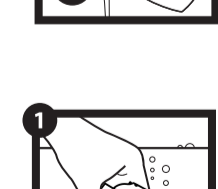


Sollevare la trameggia e riempire la caraffa con acqua fredda, lasciandola filtrare all'interno per poi riversarla. Ripetere questo passaggio altre due volte.

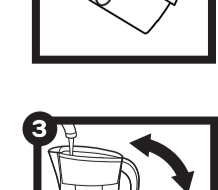


Il filtro adesso è pronto all'uso.

Si consiglia che tutta l'acqua filtrata viene conservata in frigorifero e scartato dopo 48 ore se non viene consumata.



Filtreyi soğuk musluk suyu dolu bir kabin içine yerleştirin. Suya gömülen ve havası kabarcıkları çıkana kadar hafifçe aşağı doğru itin. 10 dakika bekletin.



Hazneyi yerine takın ve soğuk suyla doldurun, süzülmemesini bekleyin ve atın. Bu adımı iki kez daha tekrarlayın.



Filtreniz artık kullanıma hazırır.

Tüm filtrelenmiş suyun buz dolabında saklanması ve tüketilmemiş takdirde 48 saat sonra atılması tavsiye edilir.