

BRITA®

Premium Filtering Water Bottle™

USER'S GUIDE

Get Ready to Drink Smarter

1 filter can replace 300 plastic water bottles*

*STANDARD 16.9 OZ. (500 mL) BOTTLES

START HERE

- 1 Hand-wash bottle, cap and straw with mild dish soap. Rinse well.
- 2 **IMPORTANT:** Rinse filter under running water for 15 seconds.
- 3 Firmly insert filter into top of straw (white tip upward) until flush with top of straw.
- 4 Reattach straw by aligning straw into lid and twisting to the right.

DRINK CLEANER

All plastic components, including closure, can be washed in dishwasher (top rack only) or by hand. For stainless steel bottle, hand-wash only. **DO NOT** wash filter. Wash regularly. Loosen closure and dry completely before storing.

DRINK FRESHER

Change your filter every 2 months for great-tasting water!

Filter replacement is essential for product to perform as represented.

The Brita Bottle® Filter processes up to 40 gallons (151 litres) of tap water. The Brita® Premium Filtering Water Bottle™ is intended to be used with a Brita Bottle® Filter inside.

Use only with water under 85°F/ 29°C. Do not freeze bottle or filter. Do not microwave.

GET MORE WITH BRITA®

Get filter reminders tailored to you! Visit brita.com/reminders (U.S.) or brita.ca/register (Canada) to get started. For more information, including warranty information, please visit brita.com or call 1-800-24-BRITA (U.S.) or 1-800-387-6940 (Canada).

SUBSTANCE	TYPICAL CHALLENGE CONCENTRATION		REDUCTION		PERCENT PRODUCTION		NOT REDUCED		TESTING PARAMETERS	
	Filter Effluent	Filter Effluent	Average	Minimum	Average	Minimum	Average	Minimum	Temp. (°C)	pH
Chlorine (ppm)	2.0	0.2	99%	98%	98%	95%	N/A	21	7.4	
Particulate (ppm)	100	10	99.9%	99.9%	99.9%	99.9%	99.9%	21	7.4	

*Particulate requirements in particulate, N/A = Not applicable. This system has been tested according to NSF/ANSI 42 for reduction of the substances listed. The concentration of each of the indicated substances in water entering the system was reduced to a concentration less than or equal to the maximum level for water leaving the system as specified in NSF/ANSI 42. Testing was performed under standard laboratory conditions at a flow rate of 0.75 gallons (2.8 litres) per minute. The contaminants in other substances removed or reduced by the water treatment device are not necessarily in all users' water. Filter performance may vary based on local water conditions.

The Brita® Premium Filtering Bottle (Model #BR10 and BR11) has been tested and certified by the WQA against NSF/ANSI STANDARD 42 for the reduction of Chlorine Taste and Odor, and Particulate (Cloudy, Yellow, and Turbidity) (ppm). Please refer to the user's manual for the proper conditioning, use and care requirements. Maintenance according to the manufacturer's instructions is essential for proper filter performance. Replace the Brita Bottle® Filter every 2 months (60 days).

The Brita Bottle® Water Filtration System is not intended to purify water. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the process. Backflow of drinking water of special microbiological purity should follow the advice of the local or local health officials regarding the use and consumption of these tap water and Brita® filtered water. Substances not listed by the water treatment device are not necessarily in all users' water.

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BRITA®

Système de filtration d'eau en bouteille haut de gamme

GUIDE DE L'UTILISATEUR

Une façon intelligente de boire de l'eau

1 filtre peut remplacer 300 bouteilles d'eau en plastique.*

*BOUTEILLES STANDARDS DE 500 mL (16,9 oz.)

POUR COMMENCER

- 1 Lavez à la main la bouteille, le couvercle et la paille avec un détergent à vaisselle doux. Rincez-les à fond.
- 2 **IMPORTANT :** Rincez le filtre à l'eau courante pendant 15 secondes.
- 3 Insérez le filtre dans la paille (bout blanc orienté vers le haut) et pressez fermement jusqu'à ce que le haut du filtre soit au même niveau que le rebord de la paille.
- 4 Pour réattacher la paille au couvercle, alignez-la et insérez-la dans le couvercle, puis tournez vers la droite.

UNE EAU PLUS PROPRE

Toutes les pièces de plastique, y compris le couvercle, sont lavables au lave-vaisselle (panier du haut seulement) ou à la main. Le corps de la bouteille en acier inoxydable est lavable à la main. **NE LAVEZ PAS** le filtre. Lavez les pièces régulièrement. Desserrez le couvercle et laissez les pièces sécher complètement avant de les ranger.

UNE EAU PLUS FRAÎCHE

Changez le filtre tous les deux mois pour une eau bonne au goût !

Il est essentiel de changer le filtre pour que le produit donne le rendement indiqué.

Le filtre de la bouteille Brita® peut traiter jusqu'à 151 litres (40 gallons) d'eau du robinet. Le système de filtration d'eau en bouteille haut de gamme de Brita® doit être utilisé avec un filtre pour bouteille Brita®.

Utilisez le système uniquement pour filtrer de l'eau dont la température ne dépasse pas 29 °C / 85 °F. Ne mettez jamais la bouteille ou le filtre au congélateur ni au micro-ondes.

OBTENEZ PLUS AVEC BRITA®

Recevez des rappels de changement de filtre personnalisés ! Visitez brita.com/reminders (É.-U.) ou brita.ca/inscrivez-vous (Canada) pour vous inscrire dès aujourd'hui. Pour de plus amples renseignements, y compris notre politique de garantie, visitez brita.com ou brita.ca, ou composez le 1-800-24-BRITA (É.-U.) ou le 1-800-387-6940 (Canada).

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