

DR. MERCOLA®



“I am passionate about formulating my products using a holistic approach for optimal health and wellness.”

- Dr. Joseph Mercola



- **Premium Living –**

Compare my products to other leading brands. You'll see the pride taken in producing high quality, beneficial products you can trust.

- **My Mission –**

Partner with leading charities committed to protect your right to achieve optimal health.

fluoride removal full spectrum
**countertop
water filter**



**Provides broad-range contamination reduction
while retaining beneficial minerals**

No holding tank or waste-water

fluoride removal full spectrum
countertop water filter

Finally a water filter that removes fluoride from your drinking water supply while retaining essential minerals. The first point of use filter that reduces fluoride without a storage tank or waste water. Obtaining fresh filtered drinking water has never been so simple. With the push of a button, fresh filtered drinking water is immediately available.

The Countertop Water Filter has an easy replacement filter system and features a battery-powered LED filter life indicator. The indicator reminds you when to replace the filter, saving you the hassle of keeping track. Countertop Water Filter replacement filters are available separately.

The Fluoride Removal Full Spectrum Countertop Water Filter looks great on any countertop and alongside any kitchen sink. The stylish design allows the Countertop Water Filter to fit into a variety of compact kitchen spaces.



Dimensions: (W x D x H)
Unit: 5.1" x 8.6" x 12.2" (130 mm x 220 mm x 310 mm)
Box: 7" x 10.5" x 14" (177 mm x 267 mm x 355 mm)
Weight:
Unit: 4 lb (1.8 kg)
Unit with Box: 5 lb (2.2 kg)
Installation Type: Countertop with diverter
Flow Rate: 0.4 - 0.66 GPM (1.5 - 2.5 LPM)
Filter Life: 250 gal (946 L)



DISTRIBUTED BY: NHP, 125 SW 3rd Place
Cape Coral, FL 33991 USA (877) 985-2696
Made in South Korea

DR. MERCOLA®

fluoride removal full spectrum
**countertop
water filter**



**Provides broad-range contamination reduction
while retaining beneficial minerals**

No holding tank or waste-water