DR.MERCOLA®

fluoride removal full spectrum countertop water filter

replacement



Removes fluoride while retaining beneficial minerals

Broad-range contamination reduction

Removing Expired Filter







Slide the Filter Release Lever to the left or clockwise to unlock the filter.



Gently pull down the filter and slide towards you to remove the filter. Make sure you keep filter in a vertical position to prevent spilling.

Replacing Batteries*

The battery powered LED indicator reminds you to replace the filter after 250 gallons. To ensure it works correctly, the batteries should be replaced at the same time as the filter.



After detaching back cover and removing filter, slide open battery cover as shown.



Remove old batteries and insert two (2) new AA batteries.

* Batteries not include



Close battery cover, then return the filter and back cover securely into position. The LED indicator will turn on.

Resetting LED Indicator



Press and hold the Filter Lifetime Reset button for 5 seconds to tell the unit that the filter is replaced. The LED indicator

Inserting New Filter



lace the new filter in the unit.



Gently slide the filter into position at the top by gently turning the filter counter-clockwise until it fits into place. Ensure the filter nozzle is securely fit into the housing.



Slide the Filter Release Lever across in a counter-clockwise direction to lock the filter into position. If the lever does not move easily, stop and gently adjust the filter to ensure it is correctly positioned.



Re-install filter cover. Always flush your filter after installation.

For more information, please reference the User Manual.

DR.MERCOLA®

fluoride removal full spectrum countertop water filter

replacement filter



Removes fluoride while retaining beneficial minerals

Broad-range contamination reduction

DR. MERCOLA®

fluoride removal full spectrum countertop water filter

replacement filter



Dr. Mercola's Fluoride
Removal Full Spectrum
Countertop Water Filter
Replacement Filter
provides broad based
contaminant removal.
Independently tested
against 172 contaminants,
with a reduction up to
99.9% including fluoride!

The sediment shield removes larger particulates and sediment while the .5 micron carbon block is responsible for reducing a wide range of contaminants. Contaminants include heavy metals, pesticides and herbicides, pharmaceuticals, chlorine and more. Micro-organisms such as bacteria, viruses, cysts and fungi are reduced using .01 micron filtration.





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