

7 Steps to Water Purification



1

CHEMICAL REMOVAL

In the first stage, water passes through a catalytic-activated media filter which removes T.H.M.'s, T.C.E.'s, chlorine and other volatile chemicals.



2

WATER CONDITIONING

The second stage utilizes water conditioning to remove hardness, iron and manganese.



3

SEDIMENT FILTRATION

The third stage to purification uses filtration to remove sediment and other molecules up to 5 microns in size.



4

REVERSE OSMOSIS PURIFICATION

Our reverse osmosis (R/O) membrane technology is used to eliminate inorganic contaminants and total dissolved solids (T.D.S.) in the fourth stage.



5

UV DISINFECTION

Ultraviolet (UV) light destroys biological contaminants and zaps viruses and harmful bacteria in water.



6

OZONATION

Ozone is one of the fastest and most thorough disinfection treatments available for water, leaving no harmful residue. It ensures your water remains bacteria-free once bottled.



7

BOTTLE RINSER

Using Water Depot's FREE bottle wash, rinse your bottle with purified reverse osmosis water and ozone. This freshens and rinses your bottle before filling with purified water.