

bottles with tap water thereby substantially reducing consumer costs and also substantially reducing the number of water bottles going into landfills.

Cleaning water bottles is presently difficult.

Dishwashers are useless because of the small neck. Washing with soap and a brush requires extensive rinsing and still leaves a soapy aftertaste. Simply reusing the bottle with tap water, even if the new water is frozen, will NOT remove the buildup of microbes, bacteria, fungus, viruses and pathogens.

Safe, simple & easy to use:

- » Pays for itself in savings after 30-60 days of use.
- » Reduces cost to **1 CENT PER GALLON** vs. \$1-2 dollars per 20oz. bottle (1.25 pints).
- » Easy to use: glide bottle over bulb, close cover and your bottle is sterilized in 60 seconds.
- » Rechargeable lithium battery means no messy cord.
- » Take anywhere and sterilize 30-50 bottles on a single charge.
- » Handles both original and after market bottles with up to a 4" diameter (bottle neck).

- √ 100 Million regular bottled water consumers in the U.S.
- √ 40 Billion bottles sold each year in the U.S. alone.
- ✓ 30 Billion bottles end up in U.S. landfills each year.



Reduce, Reuse, Recycle

