

# Party to Preserve Our



Take water to go and help preserve our future with the **NEW Tupperware Large Eco Water Bottle** and other Tupperware water solutions! You may have already received this product of the future as a gift from Kanwar, and sometime this year, you will all have a chance to purchase the beautiful Large Eco Water Bottle and offer it to your customers, to complete a Tupperware water solutions collection!

eco  
by Tupperware

*Based on a minimum consumption of 64 oz./1.9 L per day, or 182.5 gallons/691 L per year per person.*

	1 PERSON	FAMILY OF 4
<b>AFTER 1 YEAR</b>		
Disposable bottles**	\$1,405	\$5,621
Tap water*	\$0.37	\$1.46
<b>AFTER 5 YEARS</b>		
Disposable bottles	\$7,026	\$28,105
Tap water	\$1.83	\$7.30
<b>AFTER 20 YEARS</b>		
Disposable bottles	\$28,105	\$112,420
Tap water	\$7.30	\$29.20

\* Based on average cost of \$0.002 per gallon of tap water.

\*\* Based on average cost of \$1.29 average for 16.9 oz./500 mL bottle of water.



## h health

Did you know that although water is an essential building block for our health (our bodies are over 70% water!), over 75% of the population is dehydrated. We're not drinking enough of the good stuff! Water is remarkable because it has the ability to dissolve many substances in our bodies and allows our cells to use valuable nutrients, minerals and chemicals in many biological processes. Drinking water helps decrease appetite and burns fat more efficiently, too. Taking Tupperware water solutions like the Large Sports Bottle on the go makes living a healthy life and staying hydrated easier and more convenient.

## o organization

Tupperware water solutions like the Large Eco Water Bottle or Large Sports Bottle helps you save time shopping and carrying water bottles from the store. This frees up time to spend with your family or to organize your home with other Tupperware® products. Save space in the pantry or garage by not storing cartons of water bottles bought in bulk from warehouse stores. Keep your fridge organized by storing water in the Tupperware water solutions and to keep them cold and handy at a moment's notice.

## m money

Buying disposable water bottles gets expensive. Wouldn't it be more cost effective if you had one solution to carry with you instead of buying multiple bottles every day? The average 16.9 oz./500 mL bottle of water costs over \$1. By eliminating this extra expense, consumers can save over \$1,000 a year by using a water solutions product from Tupperware with tap water! These are important statistics to share at your parties.

## e environment

Probably the best reason to encourage consumers to switch to a Tupperware water solution is the lowered negative impact on the environment. Did you know that over 85% of disposable water bottles end up in landfills (not recycled!) and each bottle takes about 1,000 years to biodegrade? Additionally, the production and transportation of disposable water bottles creates greenhouse gases which deplete the ozone layer. All in all, bottled water requires up to 2,000 times more energy to produce than tap water!

