Why Choose the BlenderBottle®?

The BlenderBottle® stands out not merely as the best mixing and highest quality shaker on the market, it also gets high marks from those who are health and earth conscious:

Green Facts

Not only does the BlenderBottle® mix well, it also makes a great reusable water bottle. Did you know that 8 out of 10 plastic water bottles used in the US become garbage or end up in a landfill? Reusable water bottles reduce landfill waste and help to conserve energy and oil. The BlenderBottle® is also made from recyclable materials.

The BlenderBottle® is BPA Free

The BlenderBottle® is made of FDA approved recyclable plastics:

- Lid and Flip Cap: High Density Polyethylene (HDPE)
 (#2) (Also used for milk and juice containers, cereal box liners, etc.) Recyclable.
- Cup: Polypropylene (PP) (#5) (Also used for yogurt, margarine, ketchup, and syrup containers, etc.)
 Recyclable.

The BlenderBall® is made of electropolished 316 (surgical grade) stainless steel. It is made of the same material and goes through the same manufacturing process as surgical instruments. It won't rust, chip or peel.



Trusted.MD

Which plastic water bottles don't leach chemicals?

by Vreni Gurd

Featured in: Nutrition & Life

Choose your water bottles very carefully in order to prevent chemicals in the plastic from leaching into your water.

Plastic water bottles are very convenient for carting water around when we are on the go, as they don't break if we drop them. However, it is worth paying attention to the type of plastic your water bottle is made of, to ensure that the chemicals in the plastic do not leach into the water.

To be certain that you are choosing a bottle that does not leach, check the recycling symbol on your bottle. If it is a #2 HDPE (high density polyethylene), or a #4 LDPE (low density polyethylene), or a #5 PP (polypropylene), your bottle is fine. The type of plastic bottle in which water is usually sold is usually a #1, and is only recommended for one time use. Do not refill it. Better to use a reusable water bottle, and fill it with your own filtered water from home and keep these single-use bottles out of the landfill.

Unfortunately, those fabulous colourful hard plastic bottles made with polycarbonate plastics and identified by the #7 recycling symbol, may leach BPA. Bisphenol A is a xenoestrogen, a known endocrine disruptor, meaning it disturbs the hormonal messaging in our bodies. Synthetic xenoestrogens are linked to breast cancer and uterine cancer in women, decreased testosterone levels in men, and are particularly devastating to babies and young children. BPA has even been linked to insulin resistance and Type 2 Diabetes.

For full article visit:

http://trusted.md/blog/vreni_gurd/2007/03/29/plastic_water_bottles

Tested

The BlenderBottle® is compliant with both FDA and European standards. It has been independently tested and shown to be free from lead and other harmful substances.

BlenderBottle® Quick Facts:



Lid and Flip Cap: High Density Polyethylene (HDPE) (#2) (Also used for milk and juice containers, cereal box liners, etc.) Recyclable.



Cup: Polypropylene (PP) (#5) (Also used for yogurt, margarine, ketchup, and syrup containers, etc.) Recyclable.