



600mL Stainless Steel Drink Bottle

Bottle Care instructions



Leak proof



Double walled



Cool for 12 hours



Hot for 6 hours



CLEANING INSTRUCTIONS

Before first use, hand wash all parts with warm, soapy water. Rinse thoroughly with clean water and allow to dry.

As soon as possible after each and every use, hand wash all parts. Clean inside bottle with soft bristle bottle brush. The best results are obtained using a mixture of water and bicarbonate of soda or washing up liquid. Rinse thoroughly with clean water and allow to dry completely prior to next use or storage.

If your bottle has not been used for some time, rinse with warm water to remove any residual odours.

- DO NOT use abrasive cleaners or scrubbers.
- DO NOT immerse lid in water.
- DO NOT put bottle or lid in the dishwasher.
- DO NOT use bleach or cleaners containing chlorine on any part of the bottle.
- DO NOT overfill the bottle; leave space at top of bottle for lid and stopper to avoid overflow.

TAKE CARE WITH HOT LIQUIDS

Freshly brewed coffee or tea can be very hot and will stay that way for hours in a Voltex® Double Walled Stainless Steel Bottle. Let it cool down with the lid off for 3 minutes before attaching the lid. Use caution when drinking hot liquid from the bottle, always test temperature of contents before consuming.

CAUTION

- DO NOT use to store or carry carbonated drinks. This may cause lid and contents to eject forcefully or leak.
- DO NOT use in microwave, on stove-top, or in any type of oven.
- DO NOT use in the freezer.
- In order to minimise bacterial growth, DO NOT use for warm milk products or baby food.
- Check periodically to make sure any flexible seal [band around lid/stopper] is present and properly positioned to prevent leakage. Missing, worn or misaligned flexible seal may cause product to leak. Leakage of hot contents may burn or scald user.
- NOT RECOMMENDED FOR USE BY CHILDREN: Keep out of the reach of children, especially when product contains hot contents, which may burn or scald user.