

Care instructions

Instructions for the safe use of your Subo food bottle



Subo Products Page 01

Safety tips





- Always supervise your child when Subo is in use.
 Accidents can occur when babies and toddlers are left alone with their Subo or if the product has been disassembled.
- Don't use your Subo as a soother. Prolonged sucking of your Subo spout may cause tooth decay. This can occur if your child is allowed to suck on their Subo bottle for long periods of time without food in it.
- Always check food
 temperature before giving
 it to your child. If using a
 microwave, make sure you
 heat your food in a
 microwave-safe container,
 then stir and test the
 temperature prior to
 loading the food into your
 Subo.

- Inspect your Subo parts prior to each use. Discard your spout if it has been damaged or worn.
- Make sure to keep Subo parts out of reach of children
- Do not leave your Subo spouts in direct sunlight or disinfectant for a prolonged period, as this may weaken the spouts.
- Make sure to wash all your Subo parts prior to first use and following each use thereafter.



Subo Products Page 02

Instructions for use

- Clean your 7 Subo parts prior to first use. Separate all the parts prior to cleaning.
 Handwash in warm water with dishwashing liquid and rinse thoroughly (see overleaf for parts).
- Dishwasher safe top rack only.
 Don't use abrasive sponges on your Subo parts. Do not wash with boiling water (warm water only). Ensure all Subo parts are dry before storage and reassembly.
- Check product before and after each use for signs of damage or deterioration. Discard at first signs of damage. Some foods (eg. carrot) may discolour your Subo.
- Your Subo can be placed in a steriliser. Separate all parts and clean thoroughly before placing in a steriliser.







Materials used to manufacture Subo food bottles

Polypropylene (PP) is used to create the cap, collar, base and tube insert.

The spout, straw and valve are made using 'food-grade' silicone.

The tube overmould and platform fin are made from thermoplastic elastomer (TPE).

The rest of the platform is made from high-density polyethylene - (HDPE).

For more information, please contact us or visit our website.

info@suboproducts.ca www.suboproducts.ca



Subo Products Page 03