What are the benefits of SIPPI CUPS?

- Most other non-spill cups force your child to suck excessively hard to extract liquid because they use vacuum valves to hold the liquid inside the cup. This increases the risk of middle ear infertion.
- In the Bfree SIPPI CUPS this does not happen - the unique air vent minimises the vacuum to create a free flow of liquid, making it much easier and comfortable for vour child to drink.
- The cup is simple to use with a two-part vent which is easy to clean.
- The cap seals the spout when travelling.
- The special spouts enable comfortable feeding and are resistant to spills.

Tested and Proven!

Maximum negative pressure developing in feeding cups during suction

vacuum (negative pressure) • vuoto (pressione negativa)



Strong vacuum inside drinking cups causes discomfort for infants, forcing them to suck unnaturally hard. Therefore, wherever possible, it is better to use drinking vessels that do not have high vacuum levels.

In a recent test, the Bfree SIPPI CUP was compared to other leading brands to check the level of vacuum, also known as negative pressure. The stronger this negative pressure, the harder it is for your child to drink.

The Bfree SIPPI CUP had the lowest level, making it the most comfortable and natural way for your child to drink.

We are confident that you will see the difference immediately.

The following WARNINGS are for your child's safety and health

- Always use this product with adult supervision.
 Accidents can occur when infants are left alone with drinking cups due to the child falling or if the product has disassembled.
- Continuous and prolonged sucking of fluids will cause tooth decay. This occurs in young children even when non-sweetened fluids are used. This can happen if your child is allowed to use the cup for long periods through the day and particularly through the night, when saliva flow is reduced or if it is used as a soother.
- Heating in a microwave may produce hot spots in the liquid. Always check food temperature before feeding.
- Keep all components not in use out of the reach of children.
- Inspect the spout before and after use.
- We recommend that you replace the spout when it is worn, damaged or punctured, such as from biting.
- Do not use solvents or abrasive cleaning agents.
 Only the body of the bottle can be cleaned in a dishwasher.





Please keep these instructions for future reference. This leaflet contains helpful tips on how to get the best use out of your cups.

1. Bottle parts:



cap



collar



spout



white plastic vent cover



silicone vent



handles

cup

2. Before first use, wash all parts in hot, soapy water. Then sterilize using a steam, cold water or microwave sterilizer.





3. It is recommended that you wash your hands before assembling the cup.





5. Push the white plastic vent cover onto the silicone vent.



6. Push the vent into the top of the cup.



7. Pull the spout through the collar and screw the collar firmly onto the cup.

(Do not tighten excessively to allow proper ventilation)





8. After feeding, disassemble all the parts and wash thoroughly in hot soapy water.

9. When the cup and all the components have been carefully cleaned, they can be sterilized following step 2.

PLEASE NOTE

The cup can be used without the handles. Just skip step 4.

The spout on the cup is spill resistant in normal usage. However, if your child shakes the cup vigorously, a small amount of liquid may drip from the spout.

The cap seals the spout when travelling.