



# SUPERSOFT SILICONE SPOUT

## Product Manual

English

Product Name: SuperSoft Silicone Spout

Material: Food-Grade Silicone

Dimensions: 179 x 36 x 48mm

Colours: Blush, Lavender, Sky Blue, Pea Green, Steel Blue, Oat

Recommended Age: 6 months+

### Product Description:

Protect your little one's delicate mouth from hard plastic spouts and prevent purée explosions from squeezable food pouches with Haakaa's SuperSoft Silicone Spout! This handy little versatile spout is designed to fit snugly over the necks of food pouches and inside the necks of drink bottles, meaning you can be prepared for your little one to eat or drink anywhere, anytime!

Caught short while on the go and need to give your little one a drink from your bottle but worried that the flow might overwhelm them? The spout's X-cut design means that liquid comes out in a controlled flow, letting your little one drink or feed at their own pace, helping to prevent choking! With a secure double-lock system and a leakproof lid, the SuperSoft Silicone Spout is the ideal essential for any baby bag, gym bag or handbag!

### Features:

- Ultra-soft silicone spout protects delicate mouths.
- Fits over the necks of food pouches and inside drink bottle necks.
- X-cut opening helps control the flow of liquid so your child can feed at their own pace.
- Leakproof lid & carry loop for easy spill-free transport.
- Double-lock fastening system.
- Durable and reusable.
- Easy-care: safe in dishwashers, boiling water, microwaves, fridges and freezers.

### Cleaning and Care:

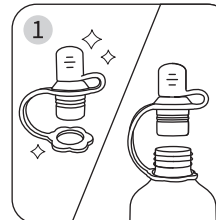
Before first use, wash thoroughly and place in boiling water for 5 minutes. This is to ensure hygiene. Although dishwasher safe, we recommend washing in warm, soapy water and rinsing. Only soft bristle brushes or soft sponges should be used to clean this product, as hard scourers may scratch the surface. Please do not use bleach-based cleaners or tablets to clean this product. To sterilise, use a steam steriliser or boil in water for 2-3 minutes. Other common methods of heating, cleaning, storage, and use not listed in this manual may damage the product. Store product in a cool, dry place and avoid direct sunlight.

**PLEASE NOTE:** This product is a drinking accessory for baby food pouches & drink bottles and will not work by itself. The carry loop is designed to hold light bottles and pouches only (approx. 500g). Please do not use it to lift up heavier items.

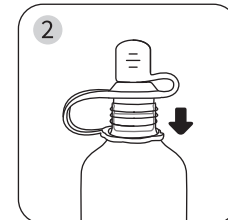
### Instructions:

Fits a wide range of baby food pouches & bottles:

- 10.6mm (neck diameter) food pouches
- 22mm (internal diameter)/28mm (outer diameter) drink bottles



Wash before use. Place the secure flower loop under the base of the bottle neck/food pouch spout.



Push spout firmly over neck (for food pouches) or into neck (for drink bottles). Ensure there are no gaps.



Secure with lid when not in use.

**NOTE:** If the bottle or pouch is rigid (i.e. not squeezable), then flow rate cannot be controlled by squeezing. The spout is designed to slot over food pouch necks, while for drink bottles it should be pushed into the bottle necks.

### Caution:

#### For your child's safety and health

##### WARNING!

- Continuous and prolonged sucking of fluids may cause tooth decay.
- Always check food temperature before feeding.
- Check product condition regularly. Throw away at the first signs of damage or weakness.
- Keep out of reach of children and pets when not in use.
- For your child's safety, never attach product to cords, ribbons, laces or loose parts of clothing, as it can become wrapped around their neck.
- Do not store near any sharp objects.
- This product is not a toy. Do not use this product for anything other than its intended use.
- The carry loop is designed to hold light bottles and pouches only (approx. 500g). Please do not use it to lift up heavier items. Do not shake the bottle/pouch while lifting.
- Always use this product with adult supervision.
- Always remove spout before microwave heating baby food.
- Do not forcefully squeeze or shake the bottle/pouch at any time, as this may cause contents to leak.
- Do not tug or pull forcefully on the strap as it may damage it.