

PHILIPS

AVENT

Soft, bite-resistant
spouts

Replacement

Soft, bite-resistant spouts

6m+ / 9m+

SCF252/05



Bite-resistant spout for developing teeth

Leak-free drinking spout

The Philips Avent Soft spouts are gentle on gums yet bite-resistant, when first teeth grow. Our patented valve ensures liquid only comes out when your child drinks

Non-spill

- Leak-proof valve for spill-free drinking

Bite-resistant spout

- Soft bite-resistant spout for growing teeth

Ideal first-step into independent drinking

- Angled spout for easy drinking

Other benefits

- Dishwasher safe, easy to assemble and clean
- BPA free/0% BPA
- Mix and match



Highlights

Non-spill



No more mess! Our new patented valve ensures liquid only comes out when your child drinks from the spout.

Angled spout for easy drinking



The angled spout is designed to help toddlers to learn how to drink from a cup.

Easy to clean and assemble



The Philips Avent spout can be easily assembled. All parts are dishwasher safe for your convenience.

BPA free/0% BPA



Our spout is made from BPA free/0% BPA materials.

Mix and match



Our spouts are compatible with Natural and Classic+ bottle ranges (excl. glass bottles), as well as our complete cup range (excl. the grown-up cups and Easy Sippy spout cups). So you can mix and match to create the perfect cup, suiting your toddler's individual development needs.

Soft bite-resistant spout



When it comes to comfortable and easy drinking, little ones need a spout that's not only gentle on gums, but that can also stand up to developing teeth. My Grippy spout cup delivers on both, thanks to its bite-resistant, spout that's also soft.

Specifications

What is included

Soft, bite-resistant spout: 2 pcs

Development stages

Development stage: 6m+ / 9m+

Country of origin

Indonesia

Features

BPA free

Dishwasher safe



[asimpleswitch.com](https://www.asimpleswitch.com)

Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

