

# 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](http://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.