

# PHILIPS

 Product Picture

## AVENT

### Spout Cup

My Little Sippy Cup

7oz/200ml

6m+

2-pack

SCF751/22

## My Little Sippy Cup

Easy transition from bottle to cup

The Philips Avent new BPA free sippy cup features a soft silicone spout that ensures leakfree drinking. Together with soft touch handles, your toddler can learn to drink independently. Easy for your child, convenient for you.

#### **Non-spill**

- Built in valve for spill free drinking

#### **Ideal first step to a drinking cup**

- Soft touch trainer handles for little hands

#### **Other benefits**

- This cup is made from BPA free material
- Compatible with Philips Avent bottles and cups

#### **Convenient for you and your baby**

- All parts are dishwasher safe for convenience
- Hygienic cap to keep cup clean on-the-go

# Highlights

## Spill free cup

Built in valve for spill free drinking

## Ergonomic trainer handles



Trainer handles help your toddler to hold the cup and drink independently. These handles are shaped for little hands to grab easily and they are also rubberized for a non-slip grip.

## BPA Free



This Philips Avent cup is made from BPA free material.

## Cup is dishwasher safe



All parts are dishwasher safe for convenience

## Philips Avent compatibility



All Philips Avent bottles and cups are compatible excluding the glass bottles and the Grown-up cups/My First Big Kid Cups. So you can mix and match to create the perfect cup, suiting your toddler's individual development needs.

## Hygiene cap

Whether at home or on-the-go, the protective hygiene cap always keeps the spout clean.

# Specifications

## Accessories

Replacement part: Replacement spout SCF252

## Weight and dimensions

F-box dimensions: 175 x 205 x 90 mm

Product weight: 0.22 kg

No. of F-boxes in A-box: 6 pcs

## Country of origin

Indonesia

## Material

Spout cup: Polypropylene, Silicone

## What is included

Snap-on hygienic cap: 1 pcs

Handle: 1 pcs

Silicone spout: 1 pcs

Cup (200ml/ 7oz): 1 pcs

## Development stages

Stage: 6 months+

