



# Easy sip

# Sippy cup with soft spout for easy drinking

This Philips Avent spout cup is great for both toddlers and parents. The soft silicone spout makes sipping easy and fewer parts ensures easy cleaning of the cup

# Non-spill

• Built in valve for spill free drinking

#### Easy to clean

• One piece silicone spout for easy assembly

### Other benefits

- All parts are dishwasher safe for convenience
- This sippy cup is made from BPA free material
- Compatible with Philips Avent bottles and cups

### Easy to drink

- Rippled container shape for steady grip
- Soft silicone spout for easy drinking

# Highlights

#### Cup is dishwasher safe



All parts are dishwasher safe for convenience

#### One piece spout

The valve is built into the spout, ensuring assembly is fast and hassle free.

#### Ripple shape

Container of the sippy cup is designed to allow easy grip for little hands.

#### Spill free cup

Built in valve for spill free drinking

### **BPA** free

This sippy cup is made from BPA free material

#### Easy drinking



The one-piece silicone spout is easy to drink from: liquid starts flowing when pressure is applied to the spout.

#### **Philips Avent compatibility**

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

# Specifications

#### **Accessories**

Replacement part: Replacement spout SCF246

#### JC1 2-10

## Weight and dimensions

Product weight: 0.06 kg Net product dimensions excl. attachments: 69x111x118 mm

#### **Country of origin**

Indonesia

#### What is included

Silicone spout: 1 pcs

Spout cup: Polypropylene, silicone rubber Hygiene cap: 1 pcs

Cup (200ml/ 7oz): 1 pcs

© 2023 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2023-08-30

EAN: 87 10103 66702 5

www.philips.com

