



Philips Avent  
Baby bottle

**Standard**  
10oz/300ml  
Fast Flow Nipple

**SCF972/17**

## Soft, ribbed teat for easy latch on

The Philips Avent Standard/Essential bottle helps to make bottle feeding easier for your baby and you. The soft ribbed design of the nipple makes it easy for baby's mouth to seal on it.

### **Other benefits**

- This bottle is made from PP - a BPA Free material

### **Easy grip**

- Ergonomic shape

### **Anti-colic system**

- Air goes into the bottle, instead of baby's tummy

### **Leak prevention**

- Secure and leak-free storage and travel

### **Soft ribbed nipple**

- Easy and comfortable feeding

**PHILIPS**  
**AVENT**

## Highlights

### 0% BPA (Bisphenol A Free)



This bottle is made from PP - a BPA Free material

### Easy feeding



The soft ribbed design of the nipple makes it easy for baby's mouth to seal on the teat, allowing easy and comfortable feeding.

### Anti-colic system



The anti-colic valve flexes to allow air into the bottle, helping to prevent gas from going into baby's tummy.

### Secure and leak-free storage



The bottle will not leak while feeding your baby and the dormal cap seals the teat for secure and leak-free storage and travel.

### Ergonomic shape



The ergonomic shape of the bottle makes it easy to hold for both mom and baby.

## Specifications

### Development stages

- Stage: 0-6 months

### Material

- Bottle: BPA free\*, Polypropylene
- Nipple: BPA free\*, Silicone

### What is included

- Soft, Fast Flow Nipple: 1 pcs
- Standard Feeding Bottle: 1 pcs

### Design

- Bottle design: Ergonomic shape, Standard neck

### Ease of use

- Bottle use: Easy to assemble, Easy to clean, Easy to hold

### Functions

- Anti-colic valve: One piece valve



Issue date 2021-04-08

Version: 6.0.1

© 2021 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.

[www.philips.com](http://www.philips.com)

\* 0% BPA, following EU regulation 10/2011