



Philips Avent  
Electric Bottle and Baby  
Food Warmer

220-240V

SCF255/57

## Warms quickly and evenly

Bottle warmer for fast and easy use

The fast, safe way to warm expressed milk and baby food, the Philips Avent Electric feeding bottle and Baby Food Warmer warms 125ml/4oz milk at room temperature in around 4 minutes.

### **Fast and easy to use**

- Just add water and select setting
- Warms up a 125ml/ 4oz bottle in 4 min!

### **Heats gently and evenly**

- No hot spots so safe for baby

### **The Philips Avent Advantage**

- Fits all Avent Bottles, Magic Cups and food jars

**PHILIPS**  
**AVENT**

# Specifications

## Country of origin

- England

## Development stages

- Stage: 0 - 6 months, 6 - 12 months

## Power

- Voltage: 220 - 240 V

## Weight and dimensions

- Dimensions: 138 (H), 132 (W), 144 (L) mm
- Weight: 570 g

## Compatibility

- Philips-Avent range compatible: All bottles, magic cups & jars

## What is included

- Bottle and baby food warmer: 1 pcs

## Design

- Easy to use: Set easy modes with dial knob

SCF255/57

# Highlights

## Fits all Avent Bottles, Magic Cups and food jars



Fits all Avent Bottles, Magic Cups and food jars

## Just add water



With the Philips Avent Electric Baby food and Bottle Warmer preparing for feeding is quick and hassle-free. Just add water and select the setting. The baby bottle warmer warms 125ml / 4oz of milk at room temperature in around 4 minutes

## No hot spots



The Philips Avent Electric Bottle and Baby Food Warmer provides you with a safe way to prepare your baby's feed. It heats the feed gently and evenly, ensuring that there are no hot spots.

## Quick milk and food warming

Warms up a 125ml/ 4oz bottle in 4 min!



Issue date 2021-02-15

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)

\* Bottle not included with this product