# **PHILIPS**

# AVENT

Microwave bottle steriliser for rapid sterilization

Kills 99.9% of harmful germs Sterilises in 2 minutes Fits 4 Philips Avent bottles Fits most microwaves

SCF281/02



## Sterilise easily, anywhere

Wherever your day takes you, you can sterilise your baby's bottles and accessories quickly and safely. Our portable design is light enough to take with you and large enough to fit 4 bottles and accessories

### Fits various bottle types and other products

- Sterilises pumps, soothers, cutlery as well as baby bottles
- Sterilises standard neck and wide neck baby bottles

### Fast and effective microwave steam sterilisation

- Kills 99.9% of germs\*
- Microwave steriliser ready in just 2 minutes
- Contents stay sterile for up to 24 hours

### Lightweight, portable design

- Fits most microwaves on the market
- Stay cool safety clips to keep lid secure
- Lightweight design for sterile baby bottles on the go

Microwave bottle steriliser for rapid sterilization

SCF281/02

### Highlights

#### Works across bottle types



The steriliser sterilises standard neck and wide neck baby bottles. Up to 4 Philips Avent baby bottles can be sterilised at once.

### Use for pumps, soothers too

The steriliser can be used to sterilise breast pumps, soothers, cutlery and other products as well as baby bottles.

### Specifications

#### **Technical specifications**

Sterilisation time: 2 min at 1200–1850 W, 4 min at 850–1100 W, 6 min at 500–800 W Water capacity: 200 ml

Weight and dimensions Weight: 740 g Dimensions: 166 (H), 280 (W), 280 (L) mm

**Country of origin** Made in: Poland

What is included Microwave steam steriliser: 1 pcs Tongs: 1 pcs

**Development stages** Stage: 0–6 months

© 2025 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 2025-06-19 Version: 10.10.1

EAN: 87 10103 55872 9

www.philips.com



\* Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureas, Streptococcus agalactiae, Cronobacter sakazakii, Salmonella enterica, Listeria monocytogenes. The test results are provided by an independent test lab