



Sterilize on-the-go

Easy and fast sterilization anywhere, anytime

Philips Avent microwave steam sterilizer bags are a quick, easy and effective way to ensure you always have sterile baby bottles and products, wherever you are. With each bag, bottles can be sterilized in the microwave in just 90 seconds.

Easy to use and handle

- Check box to record bag use
- Safe handling zone for safe pick up from the microwave

Fast and effective microwave sterilizing on the go

- Kills 99.9%** of germs
- Microwave steam sterilizing ready in just 90 seconds

Five reusable bags with up to 100 uses per pack

• Up to 100 microwave steam sterilizing uses per pack

Highlights

Sterilizes in just 90 seconds



Each reusable microwave steam sterilizing bag can be used to sterilize bottles, breast pumps and other baby products in just 90 seconds*

Check box



Each bag includes a check box. By ticking the check box you can quickly and easily keep track of the number of times each bag has been used.

Safe handling zone



Each bag has a Safe handling zone. This is a marked area on the bag where it can be picked up safely straight from the microwave.

Up to 100 uses per pack



Each pack of microwave steam sterilizing bags includes five individual bags, and each bag can be used up to 20 times. This means that you will be able to sterilize baby bottles, breast pumps and other accesssories up to 100 times in just one retail pack.

Specifications

Weight and dimensions

F-box dimensions: 215 x125 mm

Bag capacity: Sterilize up to 3 bottles at once or

1 breast pump

Bag dimension: 278mm x 210mm

Country of origin

Made in: China

Material

Bags material: infoPET12, CPP60

What is included

Microwave steam sterilizer bag: 5 bags

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 2025-05-13 Version: 9.9.1



^{* *} Staphylococcus aureus, Salmonella enterica, Listeria monocytogenes, and Escherichia coli. The test results are provided by an independent test lab.