

# PHILIPS

## AVENT

### Microwave Steam Sterilizer Bags

#### On-the-Go



SCF297/05



## Sterilizing on the go

### Avent sterilizer bags

Avent microwave steam sterilizer bags. Sterilizing on the go

#### 100 sterilization cycles within one retail pack

- 5 microwave bags per retail pack

#### Clever product features for more convenience

- Check boxes
- Easy to use
- Safe Zone
- Sneak-peek window

#### Quick & effective sterilizing

- Kills 99.9% of bacteria/germs



asimpleswitch.com

# Highlights

## Easy to use

Clear step-by-step instructions are visualized in a few pictograms on each bag.

## Sneak-peek window



A window is included in the bag, to check whether the disassembled parts are positioned properly in the bag for optimal sterilizing.

## 5 microwave bags



One retail pack includes 5 microwave sterilizing bags, which each can be used at least 20 times.

## Check boxes



By ticking the check box after every usage, you can keep track of the times you used the product.

## Kills 99.9% of bacteria/germs



Already in 90 seconds bottles, breast pumps and other baby products can be sterilized! The effective sterilizing procedure kills 99.9% of bacteria/germs.

## Safe Zone



The microwave sterilizing bags include a Safe Zone area where the bag can be safely grabbed when taking the product out of the microwave after the sterilizing cycle. More convenience and less risk on burns.

# 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

China

## What is included

Microwave Steam Sterilizer Bag: 5

## Development stages

Stages: 0 - 6 months

## Material

Bags material: infoPET12, CPP60



[asimpleswitch.com](http://asimpleswitch.com)

## Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.