

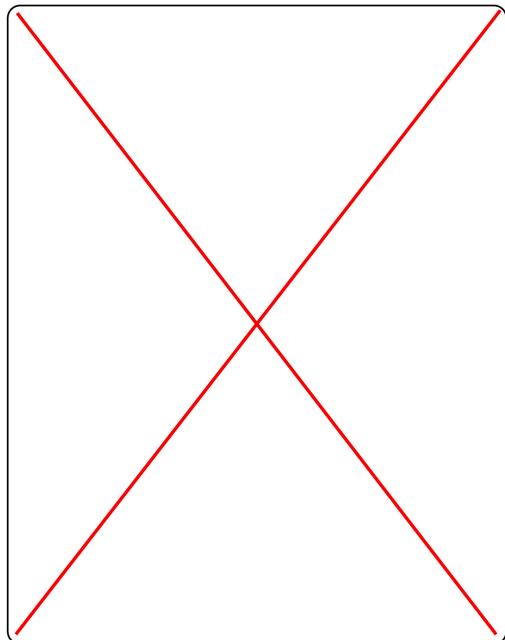
**PHILIPS**

**AVENT**

Glass bottle sleeve

120ml/4oz

SCF675/01



## Insulates and protects

Keeps liquids warm or cool

The Philips Avent glass bottle sleeve is ideal for protecting your glass feeding bottles and is specially designed to keep liquids either warm or cool. Due to the convenient opening, you can easily read the scale.

### **Other benefits**

- Washable at 40° Celcius
- Oeko-Tex® Class 1 certified - safe for baby
- Fits 4oz/120ml Philips Avent Natural glass bottles
- Available in vanilla/grey and blue/vanilla

### **Keep liquids warm or cool**

- Insulating material keeps feed warm or cool

### **Protect your glass bottles**

- Shock resistant material

### **Know when baby is done feeding**

- Easily read the scale of the glass bottle

# Highlights

## Insulating

The Philips Avent glass bottle sleeve helps keep baby's feed either warm or cool.

## Shock resistant material

The Philips Avent glass bottle sleeve provides shock resistance to help protect your bottles.

## Easily read the scale

The opening in the Philips Avent glass bottle sleeve, means you can easily read the scale during your baby's feed.

## Washable glass bottle sleeve

The Philips Avent glass bottle sleeve is machine washable at 40° Celcius.

## Oeko-Tex® Class 1 certified

The Philips Avent glass bottle sleeve is Oeko-Tex® Class 1 certified - safe for baby

## Fits 4oz/120ml glass bottles

The Philips Avent glass bottle sleeve fits 4oz/120ml Philips Avent Natural glass bottles.

## Available in 2 colors

The Philips Avent glass bottle is available in 2 colours: vanilla/grey and blue/vanilla.

# Specifications

## Design

**Sleeve design:** Stylish design, Open scale, Available in 2 colors, Glass bottles only

## Easy to use

**Sleeve use:** Shock resistant, Warm and cool insulating, Easy scale reading, Fits glass bottles

## Material

**Sleeve:** Oeko-Tex® Class 1 certified, Soft polyester

## What is included

**Glass bottle sleeve:** 1 pcs (either grey-vanilla or turquoise-vanilla colored)

## Functions

**Material:** Shock resistant, Heat and cold insulating

## Development stages

**Stage:** 0-6 months

