

# PHILIPS

## AVENT

### Breast pads

Disposable breast pads

100pcs



SCF254/13



## Ultra comfort and confidence

The Philips Avent disposable breast pads help to support your breast feeding journey. Honeycombed texture, ultra thin ultra absorbent core and leak proof & breathable design, make you feel dry and comfortable day and night.

#### Silky soft feel

- Honeycomb top sheet

#### Ultra absorbent

- Ultra absorbent material and triple layered core design

#### Leakage proof and breathable

- Leak proof and breathable outer layer

#### Ultra thin and discreet

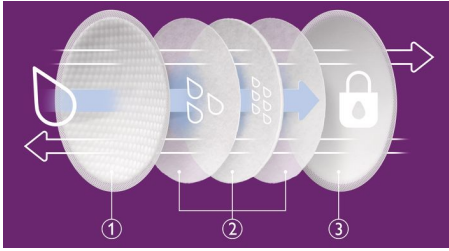
- Individually wrapped for your hygiene
- 2 adhesive strips to keep pads in place
- Only 2mm thin on average
- Developed with expert



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

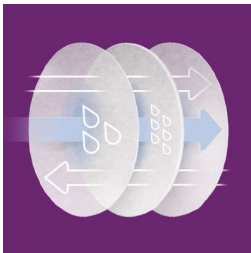
# Highlights

## Honeycomb texture



Honeycomb top sheet is soft and comfortable against your skin.

## Ultra absorbent core

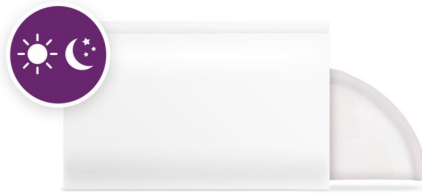


Ultra absorbent core helps to trap moisture and keep skin dry day and night.

## Leak proof & breathable

Out layer provides leak proof effect to keep clothes dry, yet gives breathable feeling.

## Individually wrapped



Individually wrapped for your hygiene, perfect for on-the-go.

## 2 adhesive strips

2 adhesive strips to keep pads in place.

## Ultra thin material

Only 2 mm thin on average with contoured shape, helps to make pads invisible under clothes.

## Developed with expert



Developed with midwife and breast feeding adviser Vicki Scott who has been supporting mums with breastfeeding for 20 years.

# Specifications

## Country of origin

China

## Design

Multi-layer design  
Ultra thin  
Discreet contoured shape  
Honeycombed texture  
Individually wrapped  
2 adhesive strips

## Dimensions

Dimensions: 130x2 mm

## Material

**Breast pads:** Fluff pulp, nonwoven fabrics and super absorbent polymer

## What is included

Disposable breast pad: 100 pcs



[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.