

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

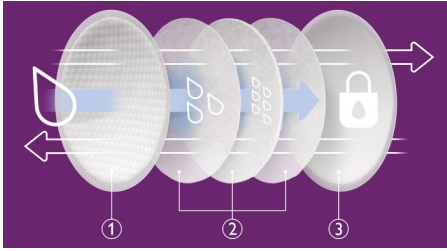
- Individually wrapped for your hygiene
- 2 adhesive strips to keep pads in place
- Only 2mm thin on average
- Developed with expert



asimpleswitch.com

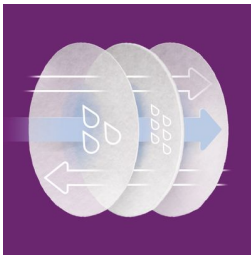
Highlights

Honeycomb texture



Honeycomb top sheet is soft and comfortable against your skin.

Ultra absorbent core

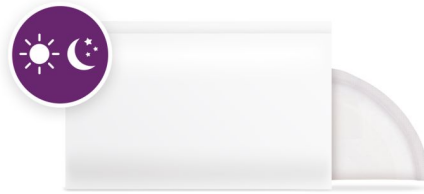


Ultra absorbent core helps to trap moisture and keep skin dry day and night.

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

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.