PHILIPS

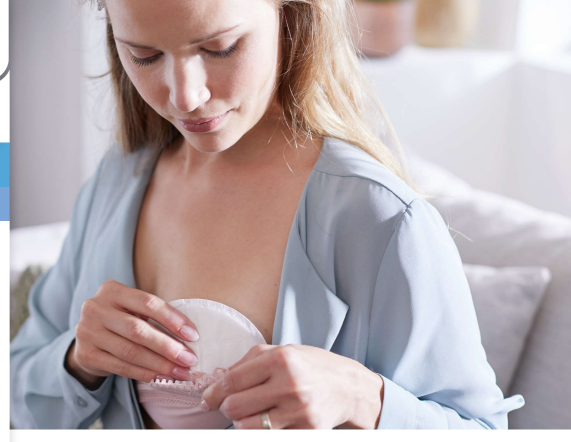


Breast pads

Disposable breast pads



SCF254/24



Ultra comfort and confidence

Philips Avent disposable breast pads help to support your breastfeeding journey. Honeycomb texture, ultra-thin, ultra-absorbent core and leak-proof and breathable design keep you feeling dry and comfortable, day and night.

Leak-proof and breathable

• Leak-proof and breathable outer layer

Silky-soft feel

• Honeycomb top sheet

Ultra-absorbent

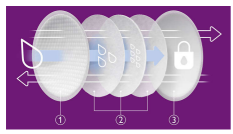
• Ultra-absorbent material and triple-layered core design

Ultra-thin and discreet

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

Highlights

Honeycomb texture



Honeycomb top sheet is soft and comfortable against your skin.

Ultra-absorbent core

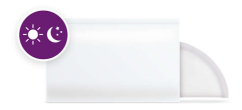


Ultra-absorbent core helps to trap moisture and keep skin dry day and night.

Leak-proof and breathable

Outer layer provides a leak-proof effect to keep clothes dry, yet gives a 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 an expert

Developed in collaboration with a midwife and breastfeeding advisor who has been supporting mums with breastfeeding for 20 years.

Specifications

Dimensions

Dimensions: 130 x 2 mm

Design

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

Country of origin

China

Material

Breast pads: Fluff pulp, non-woven fabrics and super-absorbent polymer

What is included

Disposable breast pad: 24 pcs

© 2024 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 2024-03-24 Version: 4.0.1

EAN: 87 10103 98041 4



