

# PHILIPS

## AVENT

### Drying rack

Detachable drip tray

SCF149



## Clean and tidy drying

The Philips Avent drying rack is designed to dry your baby's bottles and accessories in the most clean and tidy way. With a flexible design, a detachable drip tray and room to hold bottles of any size, it is the answer to your daily drying needs.

#### **Designed for hygienic drying**

- Open design allowing air to flow freely

#### **Fits a full day's worth of baby's feeding products**

- Fitting all sizes of bottles: 8 bottles, pump and soothers

#### **Flexible design for organising your drying**

- Easy filling thanks to a flexible design

#### **Detachable drip tray for easy disposal of water**

- Detachable drip tray for easy disposal of water



# Highlights

## Open design



Open design allowing air to flow freely and water to evaporate easily for optimum drying.

## Detachable drip tray



Detachable drip tray for easy disposal of water and therefore clean drying

## Fitting all sizes of bottles



Holds all products to feed your baby every day: 8 bottles, breast pump and soothers. Fitting all sizes of bottles (up to 11 oz/330 ml)

## Easy filling



Helping you to dry your baby's feeding products in an organised way. Easy filling thanks to a flexible design that can be adjusted to your baby's needs.

# Specifications

## Country of origin

Malaysia

## Development stages

Stages: 0-24 months

## Functions

**Detachable drip tray:** Easy disposal of excess water

**Flexible design:** Adjustable to baby's needs

**High capacity:** Bottles, breast pump, soothers

**Hygienic drying:** Open design for optimum drying

## Design

Dishwasher safe

Easy assembly

Easy filling

## Material

Polpropylene (PP)

## What is included

Drying rack: 1 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.