

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 any bottle size, it is answering your daily drying needs.

Designed for hygienic drying

- Open design allowing air to flow freely

Fits a full day of baby's feeding products

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

Flexible design to organize 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



asimpleswitch.com

PHILIPS
AVENT

Drying rack
Detachable drip tray

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

SCF149/00

Highlights

Open design



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

Detachable drip tray



Detachable drip tray for easy disposal of water and therefore a 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 11oz/330ml)

Easy filling



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



Issue date 2017-04-12

Version: 7.0.1

EAN: 08 71010 36474 78

© 2017 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.

www.philips.com