

PHILIPS

AVENT

Breast milk storage
container

4ozx4



SCF660/04



Good feeding , good sleeping

Easy to express, store and feed

For storage of breast milk in the fridge or freezer. Express directly into the containers by attaching them to your Breast Pump. Simply replace the sealing discs with nipples for feeding. (Nipples not included).

Express

- Express milk directly into storage container

Store

- Insert a sealing disc to store breast milk

Feed

- Simply replace the sealing disc with an Avent nipple

The Philips Avent Advantage

- All Avent nipple and spouts can be used



asimpleswitch.com

Highlights

Express



Express milk directly into storage container using any Philips AVENT Breast Pump

Feed



Replace the sealing disc with an AVENT nipple for feeding - no need to transfer milk. (Nipple is not included.)

Store



Simply insert a sealing disc to store breast milk in the fridge and freezer

The Philips AVENT Advantage



All Philips AVENT nipples and spouts can be used with the Philips AVENT Breast Milk Container. (Nipples not included.)

Specifications

Country of origin

England

Material

BPA free*

What is included

Sealing disc for milk storage: 4 pcs

Breast milk container (125 ml/ 4 oz): 4 pcs

Screw ring: 4 pcs

Storage system

Storage: Breast milk storage, Dishwasher safe, Freezer safe, Sterilizable, Use in fridge, Works with Philips AVENT range

Design

Bottle design: Easy to assemble, Easy to clean, Easy to hold, Wide neck

Compact design

Compact: Ideal for travel

Development stages

Stages: 0-6 months, 0 - 6 months



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.

* Lucas. A. James-Roberts. I - Colic, Crying, Fussing and Feeding. Ross Pediatric Research Conference, USA, November 1994.