



**PHILIPS**

**AVENT**

Natural Trainer Cup

Natural

150ml / 5oz

4m+



Product Picture

SCF262/02

## Ease your baby's transition to a drinking cup

This Natural trainer kit eases your baby into their first cup. The comfort grips help your baby hold the bottle independently while drinking from the familiar nipple. When ready, switch to the silicone spout to complete the transition.

### **Ideal first step to a drinking cup**

- Soft touch trainer handles for little hands

### **Other benefits**

- Compatible with Philips Avent bottles and cups
- This bottle is BPA free\*
- Flexible spiral design combined with comfort petals

### **Convenient for you and your baby**

- All parts are dishwasher safe for convenience

# Highlights

## Ergonomic trainer handles



Trainer handles help your toddler to hold the cup and drink independently. These handles are shaped for little hands to grab easily and they are also rubberized for a non-slip grip.

## Cup is dishwasher safe



All parts are dishwasher safe for convenience

## Philips Avent compatibility



All Philips Avent bottles and cups are compatible excluding the glass bottles and the Grown-up cups/My First Big Kid Cups. So you

can mix and match to create the perfect cup, suiting your toddler's individual development needs.

## Flexible spiral design



Flexible spiral design, combined with our unique comfort petals to create a flexible nipple, allowing for a more natural feed without nipple collapse.

## This bottle is BPA free\*



The Philips Avent Natural bottle is made of BPA free\* material (polypropylene).

# Specifications

## Material

**Bottle:** Polypropylene, BPA free\*  
**Nipple:** BPA free\*, Silicone

## What is included

**Bottle to 1st trainer cup:** 1 pcs  
**Snap-on hygienic cap:** 1 pcs  
**Soft, Medium Flow Nipple:** 1 pcs  
**Silicone spout:** 1 pcs

## Development stages

**Stage:** 4 months +



\* 0% BPA, following EU regulation 10/2011

\* What colic is, and how it affects babies? Colic is caused in part by swallowing air while feeding, which creates discomfort in a baby's digestive system. Symptoms include crying, fussing, gassiness and spit-up.