PHILIPS



Grown Up Cup

260ml

9oz

12m+





SCF782/20

Learn to drink like a grown up The ideal transition cup for growing toddlers

The revolutionary Philips Avent drinking cup helps your toddler transition to grown up drinking, without the mess. The unique spill proof valve is lip activated and allows drinking from all around the rim, just like an adult's cup

Easy transition to grown up drinking

• Drinking from all around the rim, just like an adult cup

Unique spill proof valve

• Lip activated valve encourages grown up drinking

Ideal for growing toddlers

- Fast flow valve enables effortless drinking
- Ideal for 12m+ toddler

For independent drinking

- Trainer handles help your toddler to hold the cup
- Protective hygiene lid always keeps the cup clean

BPA Free

• This cup is made from BPA free material

Grown Up Cup

Highlights

Easy transition



This spoutless, strawless cup allows drinking from all around the rim, just like an adult cup. It encourages your toddler to get used to grown up drinking, without the mess

Unique lip activated valve



The unique valve is a brand new innovation, specially designed by experts at Philips Avent. The valve is lip activated for your toddler to master free flow drinking.

Hygiene lid



Whether at home or on-the-go, the protective hygiene lid always keeps the cup clean

BPA Free



This Philips Avent cup is made from BPA free material.

SCF782/20

Specifications

Country of origin China

Development stages Stages: 12 months +

Logistic data

Unit size: 114mm(L) x 77mm(W) x 113mm(H) mm Packaging size - EU version: 114mm(L) x 85mm(W) x 177mm(H) mm Packaging size - US version: 114mm(L) x 85mm(W) x 162mm(H) mm

What is included

Container: 1 pcs Screw ring with handle: 1 pcs Valve system (3 parts): 1 set User manual: 1 pcs

© 2019 Koninklijke Philips N.V. All Rights reserved. lssue date 2019-05-07 Version: 6.1.1



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com