

# PHILIPS

## Deep Pore Cleansing Brush

Replace every 3 months

For daily use

All skin types

Easy to replace



SC5996/10



## Brush Head with Deep Pore Cleansing effect

For clean and soft skin

The Deep Pore Cleansing brush deeply cleanses the pores. It helps to reduce blackheads, and is designed to reduce the appearance of pores. Gentle enough for daily use.

### **Easy to manoeuvre to focus on hard-to-reach areas**

- Perfect size and shape to easily reach all areas of the face

### **Easy to replace**

- Easy click-on brush head
- For best results, replace the brush every 3 months

### **Developed for all skin types**

- Unique bristle composition for deep pore cleansing



[asimpleswitch.com](http://asimpleswitch.com)

# Highlights

## Deep Pore Brush Bristles

The deep pore brush comes with a unique combination of thicker and thinner bristles. The thin bristles reach the pores and cleanse them well, while the thicker bristles swipe away the dirt. The brush consists of 20,000 bristles smaller than the size of your pores, for a superior cleanse. An easy way to clean and healthy-looking skin without impurities.

## 3 months of face care use

Replace the brush regularly for the best cleansing results. The brush is easy to replace by simply pulling off the brush from the device

## Size and shape

Perfect size and shape to easily reach all areas of the face

## Click-on brush head

Easy to fit and compatible with all Philips VisaPure models.

# Specifications

## Benefits

**Type of skin:** for all types of skin

## Ease of use

**Compatible with:** Philips VisaPure Essential

**Replacement:** Easy snap-on brush head

**Recommended replacement:** Every 3 months

## Service

**Warranty:** 2-year limited warranty



[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.