

# PHILIPS

## Deep Pore Cleansing brush head

MS596/51



## Replacement brush head for deep pore cleansing. Specially designed for deep pore cleansing

Specially designed for men, the deep pore cleansing brush thoroughly cleans the pores. It helps reduce blackheads, and is designed to reduce the appearance of pores. Gentle enough for every day. For use only with Philips VisaPure Men.

### **Suitable for hard-to-reach areas**

- This special brush easily reaches every area of your face

### **Developed for deep pore cleansing**

- Unique bristle composition for deep pore cleansing

### **Easy to replace**

- Easy click-on, compatible with Philips VisaPure Men
- For optimal results, replace the brush every 3 months



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

# Highlights

## Click-on brush head



Click-on, click-off feature makes the brush head easy to replace.

## Deep cleansing brush



The brush comes with a unique combination of thicker and thinner bristles. The thin bristles reach into and thoroughly cleanse the pores, while the thicker bristles swipe away the dirt. The deep pore cleansing brush helps to reduce blackheads and is designed to make pores

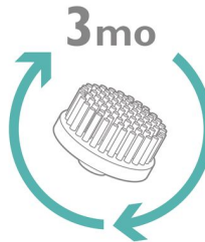
less visible. It easily reaches difficult areas around the nose. An easy way to achieve clean, healthy looking skin without impurities.

## Designed to reach every area



This specially-designed brush easily reaches every part of your face, including hard-to-reach areas like the creases of the nose.

## Long lasting brush



For excellent skin-cleansing results, as well as the best hygiene, it is recommended that you replace the brush head every 3 months.

# Specifications

## Cleaning

**Wash with water and mild soap:** Dry brush with a towel

## Compatibility

**Fits product type:** SmartClick brush RQ585, SmartClick brush SH575, VisaPure MEN range (MS50xx)

## Maintenance

**Replace head every 3 months**



[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.