

# PHILIPS

Brush Head  
Replacement

VisaPure MEN

Deep-pore brush head

Thorough pore cleansing

MS596/50



## Deep pore cleansing

For all skin types

The specially-designed deep pore cleansing brush thoroughly cleans the pores, makes them less visible and reduces blackheads.

### Daily deep pore cleansing

- Special bristle design for superior reach
- Use it day or night to boost your daily grooming routine

### Suitable for all skin types

- Unique bristle design for deep pore cleansing

### Easy to use

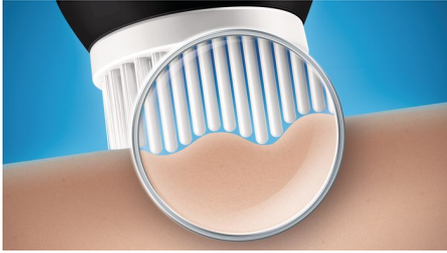
- Replace the brush head every 3 months for a hygienic use
- Compatible with VisaPure Men and SmartClick shaver brushes



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

# Highlights

## Designed for superior reach



The deep pore cleansing brush has a combination of thick and thin bristles, that clean even the hardest-to-reach areas of your face like the creases of the nose.

## Boosts your daily routine



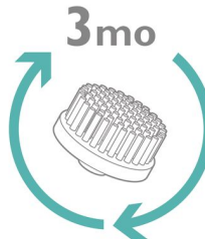
The specially-designed bristles are suitable for use twice per day

## Deep pore cleansing



The 20,000 bristles have a unique combination of thicker and thinner bristles. The thinner bristles reach into the pores to thoroughly clean them, while the thicker ones swipe away the dirt effectively. This way, the deep pore brush helps reduce blackheads and make pores less visible.

## Replace heads every 3 months



To keep your VisaPure MEN hygienic, replace your brush head every 3 months by simply clicking on a new brush head replacement onto your VisaPure MEN.

## Compatibility

Compatible with Philips VisaPure Men, the SmartClick Facial Cleansing Brush SH575 and the facial cleansing brushes of Philips Shaver Series 9000, 7000 and 5000.

# Specifications

## Cleaning

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

## Compatibility

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

## 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.