

# PHILIPS

Brush Head  
Replacement

VisaPure MEN

Sensitive skin brush head

Deep facial cleansing

MS591/50



## Deep gentle cleansing

For normal to sensitive skin

The sensitive skin brush reaches every area of your face and removes oil, dirt and dead skin cells gently for a clean and smooth skin.

### Deep daily cleansing

- 32,000 soft bristles for superior reach
- Use it day or night to boost your daily grooming routine

### Developed for normal to sensitive skin

- Unique bristle design for comfortable cleansing

### Easy to use

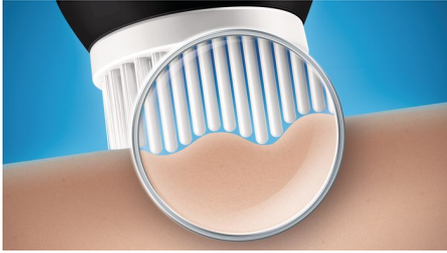
- Replace the brush head every 3 months for a hygienic use
- Compatible with VisaPure Men and SmartClick shaver brushes



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

# Highlights

## Designed for superior reach



The sensitive skin brush has 32,000 soft bristles with a diameter of 50 micron, that clean even the hardest-to-reach areas of your face.

## Boosts your daily routine



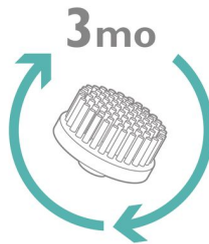
The specially-designed bristles are suitable for use twice per day

## Developed for sensitive skin



The 32,000 soft, thin bristles have a unique tip design, which enables a comfortable, yet thorough cleansing for sensitive skin.

## 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: 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.