



# Enjoy the touch of satin.

# Epilator with Skin Care System

Philips SatinSoft epilator with skin care system protects the skin against pulling and maximises hygiene. Includes a sensitive area cap.

# **Smooth skin**

• Gentle tweezing discs remove hair without pulling skin

### **Beautiful skin**

- Exfoliation brush to reveal even more radiant skin.
- Vibrating massage bar stimulates your skin

### **Comfortable epilation**

- Choose the right speed according to your needs
- Fully washable epilation head for optimal hygiene

# Sensitive area solutions

• Sensitive area cap for delicate skin

# Highlights

### **Exfoliation brush**



Unique Philips design which contains hypoallergenic bristles for optimal hygiene, fits perfectly in your hand for optimal handling in all conditions and can be used wet & dry.

#### **Massage attachment**



Gently vibrating massage bar stimulates and soothes the skin for a pleasant epilation process.

# **Gentle tweezing discs**



This epilator has gentle tweezing discs to remove hair without pulling the skin.

#### Two speed settings



This epilator has two speed settings. Speed 1 for extra gentle epilation and speed 2 for extra efficient epilation

## Sensitive area cap



This epilator has a sensitive area cap. Specifically adapted for more sensitive skin, allowing for gentle epilation in delicate areas

## **Washable head**



The head can be detached and cleaned under running water for better hygiene.

# Specifications

#### **Accessories**

Storage pouch Cleaning brush Sensitive area cap

#### **Technical specifications**

Number of catching points: 20

Voltage: 13 V Number of discs: 21

Pulling actions/second speed 1: 666 Pulling actions/second speed 2: 733

#### **Features**

2 speed settings

© 2024 Koninklijke Philips N.V. All Rights reserved.

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

Issue date 2024-01-14 Version: 8.0.1

EAN: 87 10103 54450 0

www.philips.com

