PHILIPS

Wet & Dry Electric shaver with SkinIQ

Shaver S9000 Prestige

Skin-level closeness

NanoTech Dual Precision Blades

Hydro SkinGlide Coating

Ultraflex Suspension System



SP9871/22



Skin-level close shave, yet incredibly gentle Our closest shave, even on a 7-day beard

Experience ultimate closeness and comfort with Philips Shaver Series 9000 Prestige. Cuts up to 0.00mm close to the skin with Lift & Cut shaving system, while SkinIQ Technology adapts to every contour of your face, even on a 7-day beard.

SkinIQ technology

- 50% smoother*** gliding with Hydro SkinGlide Coating
- Ultimate speed and efficiency with Top-Spin Digital Motor

Premium experience

- Convenient charging with Wireless Qi Pad
- Built to last: 7 year motor and battery lifetime
- Customize your shave with Personal Comfort Settings
- Choose a convenient dry or refreshing wet shave
- One-touch open for easy cleaning
- Click-on beard styler with 5 length settings
- Digital display with intuitive icons for convenience & ease
- Made with care for you and the planet
- Click-on nose trimmer for nose & ear hair
- 60 minutes of cordless shaving once fully charged

Our closest electric shave

Highlights

Lift & Cut System



Our patented, unique Lift & Cut rotary shaving system lifts the hair gently out of its root before cutting it precisely at skin level close (up to 0.00 mm to the skin) without the blades even touching your skin. Precision at its best, for a clean shave until evening*.

NanoTech Dual Precision blades



Philips rotary shavers are specifically designed to match your natural hair growth, capturing all the hairs growing in any direction, thanks to 360-degree rotating blades cutting in all directions. With up to 165,000 cutting actions per minute, the NanoTech Dual Precision blades cut up to 25% more hair per stroke**.

Ultraflex Suspension system



Ultraflex Suspension System with fully flexible heads completely adapt to every contour of your face, catching even difficult hairs in the neck. The result is an exceptionally smooth and comfortable shave.

Hydro SkinGlide coating



Our best protective coating lies between the shaver heads and your skin. Made of up to 500.000 microtech beads with hydrophilic properties per square centimeter, creating smoother gliding on skin by 50%*** for maximum skin comfort.

7 years motor&battery lifetime



Our shaver motor and battery are engineered for durability with 7 years motor & battery lifetime, having long lasting power for a powerful shave. Our self-sharpening blades stay like new for 2 years.

Power Adapt sensor



The electric shaver has intelligent facial-hair sensing technology that reads hair density 500 times per second. The Power Adapt Sensor auto-adapts the cutting power for an effortless and gentle shave.

Top-spin digital motor



Maximum high-speed rotations for maximum efficiency. Our most advanced Top Spin Digital Motor ensures a precise shave for any facial contour or hair density.

Personal Comfort settings



Adjust the speed of your shaver to low, medium or high speed with the Personal Comfort Settings. Personalize your shaving routine to your own skin and preferences.

One-Touch open



Clean the shaver with ease. At the touch of a button, flip open the shaver head and rinse with water.

Specifications

Accessories

SmartClick: Beard styler, Nose trimmer

Pouch: Premium pouch

Power

Battery Type: Li-ion Run time: 60 minutes

Charging: Qi-charging pad, 3 hours full charge,

18 min quick charge

Design

Color: Bright Chrome
Finishing: Timeless elegance
Handle: Ergonomic grip & handling

Service

Replacement head: Replace every 2 yrs with SH91

2-year warranty

Shaving Performance

Shaving system: NanoTech Dual Precision blades, Hydro SkinGlide Coating Contour following: Ultraflex Suspension system

SkinIQ technology: Top-spin digital motor, Power Adapt sensor, Personal Comfort settings

Ease of use

Cleaning: One-touch open, Fully washable

Wet & Dry: Wet and dry use Display: % Battery Level Indicator

Durability

Motor & Battery lifetime: 7 years

© 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 2024-04-07

