



For a close and convenient on-the-go shave

The new Primary Cell shaver equips long lasting battery power that allows you continously use it for 430 minutes. Now with the Ag+ anti-bacterial material and CloseCut system, Primary Cell ensures you a close and convenient on-the-go shave.

Long lasting power for 430 minutes use

• 430 minutes use without recharging

Hygienic Shave

• Effectively suppress bacteria by 99% for a hygenic shave

Close efficient shaving

• Imported shaving head gives you comfortably close shaving

Design for on-the-go

- Light and small, can be easily put into a suitcase or car
- Travel Lock

Highlights

Long lasting power



Equipped long lasting power system, can be continuously used for 430 minutes without rechagring, equals 2 years on-the-go shaving time*.

Antibacterial material



Antibacterial material can effectively suppress bacteria by 99%, keeping shaver clean and hygienic at anywhere, anytime.

CloseCut shaving system

Imported shaving head gives you comfortably close shaving

Compact design

Light and small, can be easily put into a suitcase or car

Travel Lock



The travel lock prevents the shaver from being switched on by accident.

Specifications

Accessories

Maintenance: Cleaning brush Pouch: Soft pouch

Design

Handle: Anti-slip grip Color: Hot chocolate

Shaving Performance

Shaving system: CloseCut system, Imported

from Europe

Contour following: Individual floating heads

Ease of use

Charging: Non-rechargeable Shaving time: 430 minutes

© 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 2024-02-16 Version: 5.1.1

EAN: 87 10103 82798 6

www.philips.com



^{* *}Calculated from average on-the-go shaving time and frequency, provided by third-party research agency.

^{* *}Based on test result according to GB21551.2-2010 conducted by authorised agency, Ag+ antibacterial material covering bracket and hair chamber can suppress 99% E.Coli, Staphylococcus aureus.