

Philips RéAura Laser performance gel

60 g tube



SC5100/00



Optimal skin contact and smooth gliding

when using the Philips RéAura device

Laser performance gel provides optimal skin contact and ensures the Philips RéAura laser skin rejuvenation device glides smoothly over the skin. Without using the gel, the skin may be treated unevenly.

Optimal skin contact and smooth gliding

- Provides optimal contact between the device and your skin
- Promotes smooth gliding of the device over your skin

Developed with the makers of Fraxel®

Developed with the makers of Fraxel[®] laser technology

Dermatologist-tested and fragrance free

· Dermatologist-tested and fragrance free

Hypoallergenic and non-comedogenic

· Hypoallergenic and non-comedogenic (will not clog pores)



Specifications

Packaging details

• Content: 60 grams

• Packaging type: Tube

SC5100/00

Highlights

Optimal skin contact

The laser performance gel is a vital part of Philips RéAura laser skin rejuvenation. It ensures that there is good contact between the RéAura device and the skin. Without using the gel, the skin may be treated unevenly and the treatment may be more uncomfortable.

Smooth glidingThe silky smooth texture of the gel makes the device glide smoothly over your skin.

Developed with Fraxel®

The laser performance gel has been specially formulated to be used with the Philips RéAura device. It has been developed with the makers of Fraxel $^{\circledR}$ laser technology, based on their expertise in lasered skin.

Derm-tested and fragrance free
The formulation has been dermatologist-tested (n= 204) and does not contain fragrances.

Hypoallergenic, non-comedogenic Test results show that the formulation is

hypoallergenic and that it is non comedogenic, meaning that it will not clog your pores.



Issue date 2018-03-30

© 2018 Koninklijke Philips N.V. All Rights reserved.

Version: 2.0.1

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

EAN: 08 71010 35828 78

www.philips.com