

Philips VisaBoost
Ultrasound facial
moisturizer

Absorption Booster
Advanced Dual Action
Ultrasound and Vibration



SC2800/00

Enhance the absorption for better skincare benefit

Advanced synchronization of Ultrasound & Vibration

The new Philips VisaBoost Ultrasound Facial Moisturizer helps your skin absorb skincare products better and faster, enhances skincare efficacy, reveals refreshed moisturized revived skin from inside out!

Safe to use

- Intelligent temperature detective controller
- Suitable for all skin types

Easy to use

- Probe can be washed directly under tap water
- 1 charging for 2 weeks usage

Instant&lasting improvement of skincare efficacy

- Refresher & smoother skin right after the treatment
- More hydrated & moisturized skin after 6 weeks treatment

Dual Action boost better absorption

- Vibration gently stimulates skin's micro-circulation
- Advanced synchronization of Ultrasound and Vibration
- Ultrasound encourages skin's natural cell renewal

PHILIPS

Highlights

Dual Action System

The Dual Action System combining Ultrasound and Vibration has been especially designed to help skincare products be better absorbed into the deep layer of skin, where they can achieve maximum effect for healthy & dewy skin today and tomorrow.

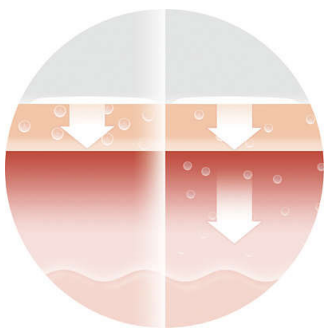
5MHz Ultrasound

Ultrasound waves instantly dissolve skincare products into micro-molecules which are more easily transported into your skin's epidermis, stimulate skin's metabolism and encourage skin's natural renewal process.

300/sec Vibration

300/second vibration gently massages skin and stimulates micro-circulation, which further boosts absorption of skincare products and delivers a healthy glow continuously.

Short-term Visible Results



>93% of women tested agree the absorption effect of skincare products is better than by manual application and the speed is faster; 94% of women tested feel skin is smoother instantly; 96% of women tested feel skin is refresher right after the treatment.

Long-term Visible Results

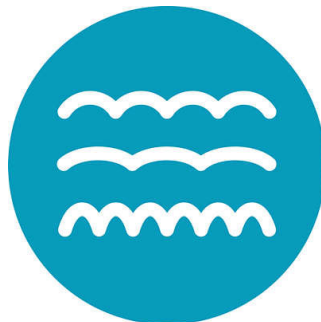
After 6 weeks treatment, 93% of women tested feel more moisturized skin, 94% of women tested feel skin is not so dry as before, 90% of women tested feel skin is revived.

Temperature controller



The device can automatically detect and adjust the temperature to keep the device working in best condition and maintain the moisture in your skin.

Suitable for all skin types



The device is innovated to complement your current skincare routine & maximize skincare benefits no matter which kind of skin type you have, the effect of your moisturizing, whitening and anti-aging products will be improved.

Specialized&Flexible solution



3 min for regular treatment and 7 min for intensive treatment, you can use it with your preferred skincare products including serum, lotion or cream for 2 weeks continuously based on 1 charging.

Easy to Use



After each treatment, you can wash the probe directly under tap water and maintain it with protective cap.

Specifications

Benefits

- Absorption: Better absorption experienced by >=93% of users
- Stimulated microcirculation: lead by 300/sec vibration
- Promoted skin renewal: lead by Ultrasound

Design

- Color: Pearly white

Ease of use

- Cordless: up to 4-6 use without charging
- Battery indicator: illuminated icon
- Easy handling: Ergonomic and elegant design
- Exclusive and convenient stand: charging and storing stand
- Waterproof: tip can be washed under tap water directly

Power

- Automatic voltage: 100-240 V
- Power system: Rechargeable battery
- Charging time: 2 hour(s)
- Running time: 4-6 uses of 3/7 min each

Items included

- Instruction for use: Quick start guide, User manual
- Protective cap: maintain and keep probe clean
- Power adapter: 100 - 240 V adapter
- Stand: Charging and storing stand

Service

- Warranty: 2-year limited warranty

Application areas

- Face: Cheeks, Chin, Forehead, Nose



Issue date 2022-06-25

Version: 5.0.1

EAN: 08 71010 37238 13

© 2022 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.

www.philips.com