



MICROCURRENT SKIN SCRUBBER & BLACKHEAD REMOVER | 9 IN 1

- Skin Scan & Personal Routine Guide
- SmartSonic Pulsation Technology
- MicroCurrent Face-lift Technology
- Youthful Glow Massage Technology
- ION- Deep Nurturing Technology
- ION+ Ultra Hygienic Deep Cleansing
- Red Light Active Regeneration Technology
- Pore-Opening Deep Warming Technology
- Dry and Dead Cell Removing Technology

**Say
Goodbye**
To Dead Cells



**Create your personal
Skincare Routine**
and Download our GESKE App



GESKE Beauty Tech GmbH
Leipziger Platz 18
10117 Berlin Germany
info@geske.com, www.geske.com



FIRST STEPS

STEP 01

Ensure that the device is dry before turning on the MicroCurrent Face-Lift Technology.

STEP 02

Always use our specially formulated Hydrating MicroCurrent Gel to enhance the effect of your session.

STEP 03

Clean your device with a GESKE device cleanser after every use.



SmartSonic Pulsations

Soothe & Relax



ION+ Technology

Deep Cleansing



ION- Technology

Rich Moisture



Red LED Light

Anti-Aging



MicroCurrent

Instant Face Lift



Deep Warming

Pore-Opening

MASTER THE FIRST STEPS

Several cutting-edge technologies in one device: The SmartAppGuided™ MicroCurrent SkinScrubber & Blackhead Remover | 9 in 1 is the perfect device for blemish-free, radiant skin.



EXFOLIATE, LIFT OR MOISTURIZE

PREPARE

Make sure your face is clean and free of make-up and apply our specially formulated Hydrating MicroCurrent Gel. Turn on the device by holding the power button for 2 seconds.

EXFOLIATE

Using the power button, cycle through the functions till the Exfoliate and the sun icon LED indicators are on, activating the Ion+ Deep Cleansing and Pore-Opening Deep Warming Technologies.

LIFT

Using the power button, cycle through the functions till the lightning bolt and the sun icon LED indicators are on, activating the MicroCurrent Face-Lift and Pore-Opening Deep Warming Technologies.

MOISTURIZE

Using the power button, cycle through the functions till the Moisturize and the sun icon LED indicators are on, activating the ION- Deep Nurturing and the Pore-Opening Deep Warming Technologies.



SESSION STEPS

POSITION

Hold the device so that the LED lights are facing away from you and angle the spatula to 30 degrees.

SCRUB

Glide the device from your chin to your lips. Move to the nose and glide the device up along the nose and on the sides of the nose. Next, glide the device from the chin up and out towards the cheekbone. Repeat on the other side of your face.

REVIVE

The Dry and Dead Cell Removing Technology works on the deep layers of the skin, bringing out dirt and debris from within the pores, while the Microcurrent Face-Lift Technology stimulates the muscles in the skin to tighten and smoothe out fine lines.

FINISH

Turn the device off by holding the power button for 2 seconds and rinse the device with mild soap and water to clean it. Clean your device with a GESKE device cleanser after every use.

Create your personal Skincare Routine

and Download our GESKE App



Advanced App



Video Guided



AI Powered Skin Scan



Expert Tips



Personal Guide



In App Rewards



IMPORTANT SAFETY INFORMATION. READ BEFORE USE.

Read the safety information before first use. Keep both instructions for use.

Your product at a glance

Your product is a multifunctional MicroCurrent skin scrubber. It is safe to be used up to 1 time per week, at maximum 2 times per week but not more than once per day. Please do not use more frequently. For maximal safety and ideal results, always follow your personalized Skincare Routine created by the GESKE App.

Notes on Use

Before using the device for the first time, this Safety Information and the Product Manual must be read in their entirety. Please make sure to save a copy of both as they contain important information on safe use as well as on technical and legal information requirements. The device is a skincare product for adults and not a medical device or a product with medical or other healing properties. Use of the device should always include observance of the personalized application recommendations from the GESKE Beauty App. The device is rechargeable and allows for convenient and wireless operation. It must be fully charged before the first use. All you need is the included USB charging cable. The initial charge can take up to eight hours. The cable must dock with both magnetic contacts on the device's designated metal contact points. If the charging cable does not attach by itself, connect it to the power and wait. This reactivates the magnetic effect and the contacts connect automatically. Make sure that the magnetic contacts only connect to the contact points of the device and not to other metallic surfaces.

Intended Use

Our Geske & Hello Kitty MicroCurrent Skin Scrubber & Blackhead Remover Devices are over-the-counter home use devices, which are intended for:

- Ultrasonic facial cleansing of blackhead, impurities, & dead skin
- Facial skin stimulation with MicroCurrent technology
- Facilitating the absorption of skincare products

Specifications

Materials: silicone, ABC, PC, stainless steel, copper | **Storage temperature:** -5 - +60 °C/23-140 °F | **Battery:** Li-Ion 3.7V | **Battery Capacity:** 700 mAh | **Maximum Charging Current:** 350 mA | **Charging Voltage:** 5V | **Charging Time:** approx. 3.5 hours | Operating time differs depending on activated technologies & intensities. | **Interface:** USB | **Programs:** Vibration: 1 intensity, ION Technology, MicroCurrent: 1 intensity, LED Light Technology: 1 color

The product is not suitable for use under the following conditions:

If you have an implanted medical device or other electronic device such as a pacemaker, after laser treatment or chemical peeling, and after cosmetic facial surgery.

In the following cases, a consultation with a physician is necessary as to whether the product is suitable for you to use:

If you have a heart disease, and in case of pregnancy. The safety of use during pregnancy has not been established.

Further information on use:

The product can emit intense light, avoid applying it in the direction of or near an open eye. Before using the Microcurrent Face-Lift Technology, the product must be completely dry. Use of the Microcurrent Face-Lift Technology only in combination with the GESKE Hydrating MicroCurrent Gel. Do not use the Microcurrent function on the chest area, around the eyes, midline of the neck, genital/groin area, or on red and inflamed skin, over birthmarks and enlarged blood vessels. Nothing is known about the long-term effects of Microcurrent. As a result of stimulation of the optic nerve, a flashing light may be perceived during use. If this persists when not using the product, seek medical advice. A slight tingling sensation may occur during application. Decrease the intensity of the Microcurrent to reduce or eliminate tingling. Electronic monitoring devices may not function properly while the device is in use. Never use the product while driving or operating heavy machinery. Do not poke any sharp objects into the product's openings. The product may only be used with a safety extra-low voltage (SELV) adapter. We recommend using standard IEC60335 power supplies to charge the device. Do not use the product on irritated or injured skin or open wounds (after any kind of injury), in the case of bacterial or viral infections of the skin (either in the usage area and elsewhere). This product is not intended to treat medical skin conditions or diseases. If you have medical skin conditions or diseases, consult your dermatologist before using this product. Do not use the product if it is 1) typically warm, 2) mechanically damaged or deformed, 3) discolored. If pain and/or discomfort occurs during use, discontinue use and seek medical advice. The eye area is very sensitive: Be extra careful in this area and avoid any contact of the product with the eyelids or the eye itself. Only use the product as recommended in your personalized routine. For hygiene reasons, we recommend you do not share your product with anyone else. The product is intended for cosmetic use on the face, neck and décolleté. GESKE assumes no liability for harmful consequences arising from the use on other body areas or other improper use, connection to unsuitable voltage sources, contaminated conducting liquid or balls. Always make sure the plug and socket are completely dry before charging. Otherwise, electric shocks, a short circuit or fire may result. The product must not be used while connected to the power outlet.

Warnings

Risk of injury if used incorrectly!

Only use the product as described in the Quick Start Guide and video instructions. If you still have questions, please contact our customer support at support@geske.com.

Risk of injury due to fire/ignition!

Do not extinguish the product with water. Do not throw the product into fire.

Risk of injury due to defective batteries!

Improper handling of batteries can cause an uncontrolled exothermic reaction. In such a case, dispose of the entire product immediately and properly.

Risk of injury to children!

Keep the product out of the reach of children.

Risk of injury from electric shock!

Liquid can damage the charging circuit and endanger your health. Disconnect the product from the charging cable/circuit while cleaning.

Risk of damage from magnetic fields!

Magnetic fields can affect the mechanical and electronic components such as pacemakers, for example. Do not use the product directly over a pacemaker. Contact your treating physician for more information. Do not place cards with magnetic strips (e.g. credit cards) near the product, as the product's magnets may damage these.

Risk of damage due to changing surrounding temperatures!

Changing surrounding temperatures (e.g. after transport) may lead to the formation of condensation. In this case, do not operate the product until it has adjusted to the new surrounding temperature. Never expose your product to direct sunlight, extreme heat or boiling water.

Safe use up to a surrounding temperature of 50 °C/122 °F.

Risk of damage from charging too long!

Disconnect the charging cable from the circuit after each charging process.

Safe charging up to a surrounding temperature of 45 °C/113 °F.



Information on device disposal and WEEE. This electrical appliance was first released after August 13, 2005. In accordance with the European WEEE Directive and national regulations, the electrical appliances and electronic parts included in this delivery must not be disposed of via your household waste. At the end of the product life, they must be disposed of at a municipal collection point in order to ensure environmentally friendly disposal.

Notes on batteries / rechargeable batteries

In the context of distributing batteries and rechargeable batteries, in accordance with European regulations we are obliged to inform you, the consumer, of the following: You are legally obliged to return batteries and rechargeable batteries. After use, you can return them to us, take them to a municipal collection point, or deliver them to a local dealer free of charge. Batteries and rechargeable batteries are labelled as follows:



These symbols mean that the batteries and rechargeable batteries cannot be disposed of by you, the consumer, via household waste. Batteries and rechargeable batteries containing harmful substances are labelled with one of these symbols. The symbol consists of a crossed-out wheeled bin and the chemical symbol of the heavy metal which constitutes the main pollutant. In detail, the aforementioned symbols mean:

Pb = battery contains lead, Cd = battery contains cadmium, Hg = battery contains mercury

Notes on lithium batteries/rechargeable batteries

You can recognise lithium batteries and lithium rechargeable batteries through the chemical symbol „Li“. In addition to the information provided above, we would also like to point out the following: When disposing of lithium batteries or rechargeable batteries, either by returning them to us, taking them to a municipal collection point or handing them in to local retailers or public waste disposal companies, please ensure that they are completely discharged. We also request that you cover the contact surfaces on the battery marked „+“ and „-“ with adhesive tape to avoid the risk of fire.



GESKE Beauty Tech GmbH, Leipziger Platz 18, 10117 Berlin hereby declares that all electronic devices conform with the relevant conditions of the applicable European Directives 2014/30/EU and 2011/65/EU.

Limitation of liability

GESKE Beauty Tech GmbH and/or their retailers are liable for damages caused by intentional or grossly negligent behaviour of GESKE Beauty Tech GmbH, a representative or vicarious agent, in accordance with legal directives. With the exception of injury to life, limb or health, and breach of essential contractual obligations (cardinal obligations), GESKE Beauty Tech GmbH and/or their retailers are only liable for damages which can be attributed to intentional or grossly negligent behaviour. This also applies to indirect damages, in particular lost profits. Moreover, liability with regard to consumers due to an assumed guarantee, except in the case of intentional or grossly negligent behaviour, or where there is an injury to life, limb or health and a breach of essential contractual obligations (cardinal obligations) is limited to the typical, foreseeable damages on conclusion of the contract, and also to the level of the average damages typical for this contract. This also applies to indirect damages, in particular lost profits. With regard to companies, except in the case of injury to life, limb or health or intentional or grossly negligent behaviour by GESKE Beauty Tech GmbH, and/or its retailers liability is limited to the typical, foreseeable damages on conclusion of the contract, and also to the level of the average damages typical for this contract. This also applies to indirect damages, in particular lost profits. No liability will be accepted for damages due to: Non-compliance with this manual/improper use/Unauthorised alterations/ Technical modifications/Use of unapproved spare parts/Use of unapproved accessories Claims for liability due to the German product liability legislation remain unaffected.