

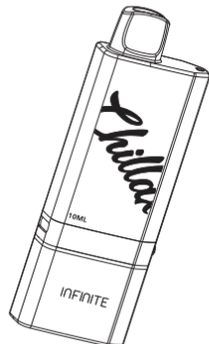
Chillax INFINITE

USER MANUAL

Please read this leaflet carefully through. It contains important information on safe use and storage, as well as possible adverse effects and hazards. The e-cigarette device is filled with 10 ml of conventional freebase nicotine e-liquid at a concentration of 5/6/8/10mg/ml.

Not refillable!

Ingredients: Propylene Glycol, Vegetable Glycerin, Conventional Freebase Nicotine, Natural & Artificial Flavors.



PARAMETERS POD

Commercial Name: **INFINITE**
Brand Name: **Chillax**
Model Number: **INFINITE**
Size: **72.22*37.9*16.06mm**
E-liquid capacity: **10 ml**
Nicotine Type: **conventional Freebase Nicotine**
Tank Material: **PTG**
Coil: **Dual Mesh**
Resistance: **1.07Ω**

Nicotine content

50mg(5mg/ml) SILVER DYNASTY
60mg(6mg/ml) MAROON FIELDS,
BROWN SHADOW, AURORA FUSION,
HAPPY BUDDIES, EMERALD DELIGHT,
THUNDER BLAZE, OCEAN DRIFT, MIDORI
ZEN, RETRO COOLA
80mg(8mg/ml) RAINBOW CLAWS,
COSMIC CRUSH, IVORY SYMPHONY,
TWILIGHT WILLOW, SLICK KICK, PINK
HARMONY, VERY MELLOW, VIOLET
FUSION, CRYSTAL WINK, SUMMER CRAZE
100mg(10mg/ml) RUSTIC HAZE

DEVICE

Commercial Name: **INFINITE**
Brand Name: **Chillax**
Model Number: **INFINITE**
Size: **42.45*38.38*16.00mm**
Battery: **600 mAh**
Power Adjust: **Smooth 13.6W, Boost 19.1W**
Charging: **Type-C**
Input: **5.0V**
Normal: **Resistance=1.07Ω**
Output Voltage: **2.75V&3.1V**
Power: **13.6-19.1W**
Output Current: **5A&6A**
Operation Temperature: **0°C~40°C**
Charging Temperature: **0°C~40°C**

INSTRUCTIONS FOR USE

Before Use

Remove the top dust cap and the bottom sealing cover.
Assemble the battery and the pod together.

Once the orange indicator light turns on, the device is ready for use.

Usage to Avoid

- Do not use the device if it is damaged or leaking.
- Keep away from extreme temperatures or direct sunlight.
- Do not disassemble or attempt to refill the pod; it is designed for single use only.
- Do not immerse the device in water or any other liquids.

OPENING & RECHARGING

1. Opening Mechanism This is a pre-filled pod system. It must be used together with the battery.
The pod cannot be used individually.

2. Recharging

- Battery Type: Built-in rechargeable battery
- Charging Port: USB Type-C (located on the side of the device)
- Charging Indicator:
 - During charging, the breathing light cycles continuously.
 - When battery level \geq 80%, the indicator shows green light.
 - When battery level $<$ 80%, the indicator shows red light.
 - When fully charged, the green light stays on for 10 seconds, then turns off.
 - If the charger is disconnected before fully charged, the RGB light turns off after 3 seconds.
 - When fully charged and disconnected, no indicator light is displayed.

3. Not Refillable

This pod is not refillable. Dispose of responsibly after use.

POWER MODE SWITCHING

- Boost Mode: Purple indicator light (high-power mode)
- Smooth Mode: Blue indicator light (low-power mode)
- Operation:
 - When the indicator is off, press once to display the current mode color for 2

seconds.

- When the light is on, press once to switch to the next mode; the new mode light remains on for 2 seconds.

CHARGER CHARACTERISTICS & RECOMMENDATIONS

- Charging Port: USB Type-C
- Input Voltage: 5V
- Recommended Current: 700mA \pm 50mA

IMPORTANT RECOMMENDATIONS:

- Only use the charger provided with the device or compatible charger with the same specifications.
- Do not use chargers with higher voltage or current ratings, as they may damage the battery or pose safety risks, including overheating or battery failure.
- Using the correct charger ensures safe and optimal performance.

COMPONENT LIFESPAN AND REPLACEMENT GUIDELINES

- The atomizer pod (cartridge) used in this product is a sealed, consumable accessory. Each pod contains pre-filled e-liquid and an atomizing coil. It is recommended to use an opened pod within 15 days.
- Exceeding this period may affect taste and safety.
- Please replace the pod immediately if you encounter any of the following: reduced vapor production, diminished flavor, unusual tastes, depleted e-liquid, or leakage.
- Atomizer pods are not designed for disassembly, self-repair, or refilling—do not reuse them after refilling.
- Regular replacement of atomizer pods ensures optimal user experience and device safety.

- The battery and device are designed for a service life of approximately two years under normal use.
- No regular replacement is required during this period.
- Please discontinue use if the device shows signs of damage, reduced performance, or charging issues.

IF THE BATTERY IS DAMAGED THE DEVICE SHALL NOT BE USED

INFORMATION ABOUT GROUPS OF PEOPLE WHO SHOULD NOT USE THE PRODUCT:

The following groups of people should not use nicotine-free and/or flavored e-liquids: non-smokers, people with known hypersensitivity or allergy to any of the specified ingredients, children, minors under 18, pregnant women, breastfeeding women, people with known diseases of the vascular system, and people who have been treated by a doctor for other reasons. Consumption of e-liquids is prohibited by said groups of people. If you are unsure whether it is safe for you to consume this product, please consult your doctor before using it for the first time.

SAFE STORAGE/STORAGE INFORMATION

Keep the product cool, dry, and out of the reach of children. Please dispose of damaged products immediately at appropriate collection points for household chemicals. Do NOT store this product with food or beverages. If the e-cigarette were dropped from great height or submerged in water, the consumer shall be informed that the following must be checked:

- that the elements have not become loose;
- that there is no leakage of e-liquid;
- that the mouthpiece is not damaged;
- if a visual examination of the product shows no signs of damage, the user may use the equipment after cleaning it and in particular the mouthpiece, using paper or a dry cloth;

— the electronic cigarette shall not be used if parts are cracked or deformed and the defective items shall be replaced;
— the electronic cigarette shall not be used when its E-liquid is empty or almost empty as well as if the user notices a perceptible change in flavour;

Keep out of reach of children. Do not swallow and avoid prolonged contact with the skin.

IF SWALLOWED

- Rinse mouth with water immediately.
- Seek medical attention immediately, especially if the person feels unwell. Provide medical personnel with product information.

DO NOT MIX WITH OTHER PRODUCTS

Devices and pods are designed for matching use; do not mix them with devices, pods, or e-liquid produced by other manufacturers.
If the battery of the device is damaged or unable to supply power normally, it is not recommended to continue using smoke bombs to avoid causing equipment abnormalities or safety hazards.

E-CIGARETTE OPERATION AND MAINTENANCE

- Before use, remove the top dust cap and the bottom sealing cover. Assemble the battery and the pod together. Once the orange indicator light turns on, the device is ready for use.
- After each drop or impact, the user should check the e-cigarette; (The components are not loose, the e-liquid is not leaking, and the nozzle is not damaged) is broken; If visual inspection of the product shows no signs of damage, the user can use paper or a dry cloth to clean the device (especially the nozzle) before use;
- If the parts are cracked or deformed, the e-cigarette must not be used, and the defective part should be replaced;
- E-cigarettes must not be used when the e-cigarette fuel tank is empty or nearly empty, and when the user notices a noticeable change in taste;
- The non disposable components and parts of the e-cigarettes such as but not limited to battery should be changed

after 1 year of use or if the component or part is damaged or no longer working or if it is past the "Best by" date indicated in the leaflet of the product.

If the liquid from the device comes into contact with your skin, promptly wash it thoroughly with warm water and soap.

INFORMATION FOR SAFE REFILLING

This product cannot and must NOT be refilled.

DANGEROUS/ADVERSE EFFECTS INFORMATION

CAUTION: Nicotine is a highly addictive and toxic substance. Nicotine causes physical and psychological dependence. Nicotine can trigger vascular diseases, worsen existing vascular diseases, or have a detrimental effect on diabetes. Nicotine can be transmitted to an infant through breast milk in breastfeeding women. The use of e-liquids containing nicotine can generally have negative effects on blood vessels and blood circulation. When using E-liquids with or without nicotine in defective or malfunctioning e-cigarettes can lead to the development of further toxic substances or substances that are highly harmful to health (e.g., formaldehyde, acetaldehyde, etc.). If uncertain about the device's proper functioning, refrain from its use.

Warnings for Special Risk Groups This product is not recommended for the following groups:

- Pregnant or breast feeding women: Nicotine exposure can harm fetal development and pose risks to infants.
- Persons with cardiovascular diseases: Nicotine may elevate heart rate and blood pressure, potentially worsening existing conditions.
- Individuals with respiratory conditions: Vapor inhalation may aggravate asthma, COPD, or other respiratory issues.
- Persons sensitive to nicotine or other ingredients: The product may cause adverse reactions.

Please consult a health care provider before use if you fall into any of these categories.

INFORMATION FOR PRIVATE HOUSEHOLDS:

Manufacturer information in accordance with Section 18 Paragraph 4 ElektroG (new) The Electrical and Electronic Equipment Act (ElektroG) contains a number of requirements for the handling of electrical and electronic devices. The most significant ones are summarized herein.

1. Separate collection of old devices.

Electrical and electronic equipment categorized as waste is commonly termed as old equipment. Owners of such outdated devices are obligated to segregate these items from general municipal waste. Specifically, these old devices should not be disposed of in household waste; instead, they should be deposited within designated collection and return systems.

2. Batteries and accumulators as well as lamps.

Owners of old devices have old batteries and accumulators that are not enclosed by the old device, as well as lamps, which can be removed from the old device non-destructively, usually before handing it over to a collection point separate old device. This does not apply if old devices are prepared for reuse with the involvement of a public waste disposal agency.

3. Options for returning old devices.

Owners of old devices from private households can deliver them free of charge at public waste disposal collection points or at designated collection points arranged by manufacturers or distributors in accordance with the ElektroG. Stores with a sales area of at least 400 m² for electrical and electronic devices

are obliged to accept returns, as well as grocery stores with a total sales area of at least 800 m². These stores must either operate permanently or open several times a year, offering electrical and electronic devices for sale.

This obligation extends to sales conducted through remote communication means, provided the storage and shipping areas for these devices are at least 400 m², or the total storage and shipping areas are at least 800 m². Distributors must ensure accessible return options within a reasonable distance from the end user. The option of returning an old device free of charge is available if a distributor is obligated to take it back, especially when delivering a new device that essentially performs the same functions. In cases where a new device is delivered to a private household, the old device of the same type can also be handed over there for free collection. This policy applies specifically to remote sales of devices falling under Categories 1, 2, or 4 in accordance with Section 2 Paragraph 1 of the ElektroG, namely "heat exchangers," "screen devices," or "large appliances" (the latter having at least one external dimension over 50 centimeters). End users must be informed of suitable return options at the time of purchase. Additionally, there is an option for free return to distributor collection points, irrespective of purchasing a new device, for old devices not exceeding 25 centimeters in any external dimension. This return option is limited to three old devices per type of device.

4. Meaning of the "crossed-out trash can" symbol.
The symbol of a crossed-out garbage can, which is regularly shown on electrical and electronic devices points out that the respective device must be collected separately from unsorted municipal waste at the end of its service life. This device does not contain batteries and accumulators.

INSTRUCTIONS FOR CLEANING YOUR E-CIGARETTE:

When you use them, they mix with dirt, grime, and bacteria. To clean your e-cigarette, you need to use a new paper towel and cotton swabs on a clean area to wipe down the parts. Leaving the product for too long or in a high temperature environment can cause a change in taste in the event of damage to the battery or accessories, the device must not be used further. If the e-cigarette were to be dropped, the consumer should check:

- that the elements have not become loose;
- that there is no leakage of e-liquid.
- that the mouthpiece is not damaged.
- if a visual examination of the product shows no signs of damage, the user may use the equipment after cleaning it and in particular the mouthpiece, using paper or a dry cloth.

BATTERY WARNING:

Instructions to prevent reasonably foreseeable misuse. Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion; Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas; A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

If the electronic cigarette is to be discarded, please check:
The parts have not become loose, No liquid leakage,
The mouth piece is not damaged. If there is any damage, please wrap it in a tissue or plastic bag before discarding it, Please handle the battery according to local regulations.

TOXICOLOGICAL INFORMATION:

Nicotine poses a toxic risk when ingested orally (swallowed) or upon skin contact. Improper device uses or malfunctions may lead to the generation of other toxic or carcinogenic substances such as formaldehyde, acetaldehyde, acrolein, benzene.
- Toxicity if swallowed: ATE (oral) 295.16 mg/kg body weight;
- Toxicity in skin contact: ATE (dermal) 2951.59mg/kg body weight (ATE=Acute Toxicity Estimate)
The solvents contained are highly pure substances compliant with current standards.

POSSIBLE ADVERSE EFFECTS OF E-CIGARETTE USERS AND THEIR ENTOURAGE

Vaping can cause lung damage and may also affect lung health in other ways. Every time you smoke an e-cigarette, you inhale harmful chemicals and addictive nicotine.

INFORMATION FOR PRIVATE HOUSEHOLDS:

PHANTOM VAPE GROUP INC.
Assessment No.: A9-(I)-12-24-03683
Address: 35TH FLOOR ECO TOWER 32ND STREET CORNER 9TH AVENUE, FORT BONIFACIO, TAGUIG CITY, METRO MANILA
Email: phantomvapegroup@gmail.com
TEL: +63 954 408 7078

Manufacturer: Shenzhen Weimei Electronic Technology Co., Ltd
Address: 201, Building B1, Fumin Industrial Zone, Heshu Road, Tangwei Community, Fuhai Street, Baoan District, Shenzhen, China.
License No: 6144030129
E-mail: info@chillaxvape.com

This product is disposable and should not be refilled. Please dispose immediately after use.



INGREDIENTS: Propylene Glycol, Vegetable Glycerin, Conventional Freebase Nicotine, Natural & Artificial Flavors.
FOOD ALLERGEN: N/A

Batch No.: xxxxxx
Manufactured date: xxxxx.xx.xx
Best by: xxxxx.xx.xx

CUSTOMER FEEDBACK

Name	Contact Number
Method Purchase	Date
Consumer issues:	
Adverse event reporting:	
Feedback:	

If you have any after-sales quality problems, Please contact your local dealer.



www.chillaxvape.com