

- The build-up of dirt inside your Vuse ePod eLiquid pod and the top of your device may prevent you from enjoying your experience and it may disrupt normal charging. To prevent this, check and if necessary detach your Vuse ePod eLiquid pod from the Vuse ePod device, clean with a dry cloth and carefully blow into the Vuse ePod eLiquid pod to dislodge any build-up of dirt.
- Do not use vaping products around flammable liquids or gases.
- Do not use if the product shows signs of damage.
- Do not leave your Vuse ePod in direct sunlight or near sources of heat.
- Do not forcibly scrape, crush, pierce or incinerate the device or magnetic charging cable.
- Do not immerse the device or magnetic charging cable in water.
- Do not insert foreign objects into the device.
- The device has a short-circuit protection function: during activation, if the device short circuits, the light on the button will flash red 3 times and the device will shut down.
- Keep Vuse products dry. Precipitation, humidity or moisture can corrode electronic circuits.
- The recommended storage temperature for Vuse products is between 0°C-25°C.
- If the device is vaped for more than 5 seconds, the LED on the device will flash 3 times and the Vuse

- ePod device will shut down.
To restart the Vuse ePod, follow the 'How to use your Vuse ePod' instructions.
- Protection provided by the equipment may be impaired if used in a manner not specified by the manufacturer.
 - Do not use e-cigarettes when you, or anyone in the vicinity, is using oxygen.
 - If you have any queries or doubts about the use of your Vuse ePod or any other Vuse products, please contact the Vuse Customer Care Team.
 - No facilities for repair or supply of parts for this product are available or guaranteed.

Disposal and recycling of Vuse products

Electrical and electronic goods and batteries should not be disposed of as part of regular household waste, but should be separately collected for recovery and recycling.

Please see our website: vuse.com, for more information on how to dispose of your Vuse products.



WARNING



KEEP OUT OF REACH OF CHILDREN. THIS PRODUCT CONTAINS NICOTINE* WHICH IS A HIGHLY ADDICTIVE SUBSTANCE. THIS PRODUCT MAY BE HAZARDOUS TO HEALTH. NOT RECOMMENDED FOR NON-SMOKERS. Call a POISON CENTRE or doctor/physician if you feel unwell. *except zero-nicotine products.

THIS PRODUCT IS NOT SUITABLE FOR USE BY:

- Persons under the age of 18.
- Persons who are allergic/sensitive to nicotine and any other listed ingredients.
- Pregnant or breast-feeding women.
- Persons who should avoid using tobacco or nicotine products for medical reasons.
- Persons with an unstable heart condition, severe hypertension or diabetes.



OVER 18 ONLY

IMPORTANT SAFETY INFORMATION:

Immediately stop use of this product and seek medical advice if you experience any of the following: Development of an irregular heartbeat; allergic reaction such as rash, itching or swelling of the tongue, mouth or throat; feeling faint; nausea; headache; or any other unusual or adverse effect. This product is not intended for use by persons with reduced sensory, physical, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the product by a person responsible for their safety.



Vuse Customer Care,
British American Tobacco (New Zealand) Limited,
PO Box 2618, Auckland 1140, New Zealand,
T: 0800 897 369
Email: info.nz@vuse.com

Vuse ePod device and magnetic charging cable made in China.
eLiquid made in USA.

Model number: EP0D2

VU_NZ_EP0D_PUK_LFT01

Vuse ePod Device Kit User Guide



Quick Start:



Step one:

Insert your Vuse ePod eLiquid pod into the Vuse ePod device.

Step two:

Simply puff to start your vaping experience.



Compact design for your pocket



Puff activated



One click magnetic charger

Read before use.
Keep the user guide for future reference.



vuse.com

Know your Vuse ePod



Tips

- Each Vuse ePod eLiquid pod is designed for single use. You should not attempt to refill as this may lead to leakage and damage your device.
- All Vuse eLiquids have been developed bespoke to Vuse devices for an optimal vaping experience.

How to use your Vuse ePod

- For optimal performance, your Vuse ePod should be fully charged before first use.
- Remove the Vuse ePod eLiquid pod from the blister pack before connecting it onto the Vuse ePod device. The magnet will pull the pod into place.

- For optimum enjoyment and satisfaction, it is recommended to close your lips over the pod so the tip is inside your mouth, not resting directly on your lips.
- To begin your vaping experience, puff on the Vuse ePod eLiquid pod.
- When the Vuse ePod is activated, the green LED will appear.
- When your puff ends, the green LED will gradually disappear.
- Only use Vuse ePod eLiquid pods with the Vuse ePod device.

When to change your Vuse ePod eLiquid pod

- It's time to change your Vuse ePod eLiquid pod when:
- You notice a deterioration in the taste or quality of the vapour.

- Your Vuse ePod stops producing vapour.
- If your Vuse ePod stops producing vapour and the pod is not yet empty, check that your device is fully charged.

Charging indicators on your Vuse ePod device

When the green LED flashes 10 times, it is time to charge your device. Your Vuse ePod device may run out of charge before the Vuse ePod eLiquid pod is finished so don't automatically discard the pod when charging the device as there may be eLiquid in it.

How to charge your Vuse ePod

- To charge your Vuse ePod, place the device into the charging cable

supplied with your Vuse ePod kit.

The magnet will pull the device into place.

- Connect the other end of the USB charging cable to the USB port of a computer.

When charging, the green LED on the Vuse ePod will appear.

When the LED disappears, the Vuse ePod is fully charged and the magnetic charging cable should be disconnected.

It should take about 80 mins to fully charge your Vuse ePod device.

To avoid the risk of fire, injury and/or damage to your Vuse ePod or other property, only charge your Vuse ePod with the equipment provided in your Vuse ePod kit or with compatible Vuse charging accessories.

Never leave your device unattended while it is charging.

Rating input of magnetic charging cable: 5VDC, 450mA.

This product should only be connected to a safety extra-low voltage (SELV) circuit rated at 5VDC, 1A.



Using an AC adaptor with a current output lower than this will result in a slower charge time.

The device has an overvoltage, overcurrent and a short-circuit protection function.

Important product use information

- Always use this product in accordance with these manufacturer's instructions.
- Vuse ePod contains a non-replaceable lithium-ion polymer rechargeable battery.
- The nicotine level of the product may have changed from the time of manufacture and it may be less than the nicotine level indicated on the product.
- Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children.



Brand Design Database
Packaging Development Team
BAT GR&D

Profile

Profile name:
no ref given
Cross Ref.: –

Storage No.: VU_NZ_EPD_PUK_LFT01 / dated: 17.01.2020

BAT Material Code:

VU_NZ_EPD_PUK_LFT01

DESIGN:
-

DESCRIPTION:
Vuse ePod Power Unit Leaflet

Saved Name:
-

HEALTHWARNING SOURCE:
VU_NZ_EPD_PUK_LFT01

REPRO-CONSTRUCTION:
-

ARTWORK AGENCY:
**Schawk H - KSJ 426285 v2.1 jb
eGraphics P/N: TBC**

ART CREATED:
-

REPRO:
-

REPRODUCTION CREATED:
-

PRINTER:
-

PROFILE (LOCAL REF.): PROFILE (GLOBAL REF.):
- **no ref given**

PLAT SIZE mm: A*B*H-DIMENSION mm:
56.00 mm x 103.00 mm

PR.-NO.: CUTTING CONTROL FILM:
-

ORIGINATOR NEXUS:
-

ORIGINATOR PRINTING TECHNOLOGY:
-

FACTORY:
-

COLOUR TARGETS IN PRINT SEQUENCE:

- | | | | | |
|----|--|--|---|------|
| 1. | | | Black (Order Nr. 00-000-00) | KCFC |
| 2. | | | Cyan (Order Nr. 00-000-00) | KCFP |
| 3. | | | Magenta (Order Nr. 00-000-00) | KCFE |
| 4. | | | Yellow (Order Nr. 00-000-00) | |
| 5. | | | | |
| 6. | | | | |

SUBSTRATE: _____ INK SUPPLIER: _____

EMBOSS & VARNISH AREAS SCALE 1:7

APPROVED / DATE: _____

COLOUR INFORMATION:
Not for use as colour standard

Brand Design Database
BRITISH AMERICAN TOBACCO Packaging Development Team
BAT GR&D

This document may not be copied, given to third parties or otherwise improperly used. Earlier document are no longer valid

Construction layout created 16.02.2018 – Last modification 16.02.2018

