

- current output lower than this will result in a slower charger time. Adhere to all safety information as detailed in the user quide of the AC/DC adapter that you are using.
- 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 an oxygen tank.
- If you have any queries or doubts about the use of your Vuse GO 5000 Zero or any other Vuse products, please contact the Vuse Customer Care Team.
- Do not use your device at altitudes 3000 metres above sea level. If batteries are damaged or leaking, avoid contact with the skin or eves. If this occurs, immediately rinse well with water and seek medical care.
- Contains small parts. Keep away from children.

supervision or instruction concerning use of the product by a person responsible for their safety. Never keep loose batteries in your pocket, clothing, nor bags, particularly next to keys or coins to avoid short circuiting the battery.

KEEP OUT OF REACH OF CHILDREN AND ANIMALS. THIS PRODUCT MAY BE HAZARDOUS TO HEALTH. NOT RECOMMENDED FOR NON-SMOKERS, Call a POISON CENTRE or doctor/physician if you feel unwell.

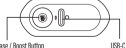


Note: · When device is empty (no visible liquid left or no vapour produced after charging), please remove battery and follow quidance for disposal.

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.

We are committed to minimising our impact on the environment please see our website, vuse.com, for more information on how to dispose of our Vuse products and details of our recycling program and how to return used products to us.





- Base / Boost Button
- To switch from Base to Boost mode, long press button for 1.5 seconds (blue light will turn on).
- To switch back to Base mode, long press button again. (Light will turn on).
- To lock and unlock device, press button 3 times quickly. Lock device when left unattended.