**Product Information Document**

1. **Product Information**

|  |  |  |  |
| --- | --- | --- | --- |
| **Item #** | **Field** | **Comments** | **Details** |
| 1 | Target Market | Member State/country to which the product information needs to be submitted (this is the country in which you want to sell the product. See Table ‘CCC’ at the bottom | UK，Netherlands，Belgium，Hungary，France，Portugal，Poland，Denmark，Greece，Luxemburg，Finland，Latvia，Sweden。Ireland，Italy，Germany，Slovakia，Bulgaria，Estonia，Lithuania，Spain，Austria，Cyprus，Czech Republic，Croatia，Malta，Romania，Slovenia |
| 2 | Product Brand Name | Brand name under which the product is marketed in the Member State to which information is being submitted. | GEEKVAPE |
| 3 | Product Brand Subtype Name | Product “subtype name” (if any) as marketed in the Member State to which the product information is being submitted. | Wenax K1 KIT |
| 4 | E-cigarette Launch Date | The date on which the submitter plans to launch/launched the product on the market. |  |
| 5 | Product SKU Number | SKU (Stock Keeping Unit) number(s) of the product. |  |
| 6 | Product Package Units | Number of individual units in the unit packet. | 1 |

## Product Design

|  |  |  |  |
| --- | --- | --- | --- |
| **Item#** | **Field** | **Comments** | **Details** |
| 1 | E-Cigarette Description  (MAX 1000 CHARACTERS) | Description of the product to facilitate unique product identification, including a description of all items and the individual parts (components/e-liquid). | GEEKVAPE K1 KIT has the best flavoring for vaping. The tank has the largest 2.0ml Liquid Volume/Capacity. |
| 2 | E-Cigarette Liquid Volume/Capacity | Volume/capacity in ml (for devices, indicate tank size, for cartridges/cartomisers or for refill container actual volume when placed on the market). | 2.0ml |
| 3 | E-Cigarette Volt/Watt Adjustable | Indication whether the e-cigarette is voltage/wattage adjustable (See table ‘’BBB’ below) | N/A |
| 4 | E-Cigarette Voltage | Nominal voltage of the e-cigarette if non-adjustable and recommended voltage if adjustable. | Depends on the device |
| 5 | E-Cigarette Voltage Lower Range | The lower voltage obtainable. | Depends on the device |
| 6 | E-Cigarette Voltage Upper Range | The upper voltage obtainable. | Depends on the device |
| 7 | E-Cigarette Wattage | The nominal wattage output if non-adjustable and recommended wattage if adjustable. | Depends on the device |

**Product Design …continued**

|  |  |  |  |
| --- | --- | --- | --- |
| **Item#** | **Field** | **Comments** | **Details** |
| 8 | E-Cigarette Wattage Lower Range | The lower wattage obtainable. | Depends on the device |
| 9 | E-Cigarette Wattage Upper Range | The upper wattage obtainable. | Depends on the device |
| 10 | E-Cigarette Airflow Adjustable | Indication whether the airflow of the e-cigarette is adjustable. | Yes |
| 11 | E-Cigarette Wick Changeable | Indication whether the consumer may adjust/alter/replace the wick. | Yes |
| 12 | E-Cigarette Microprocessor | Indication whether the e-cigarette contains a microprocessor. | N/A |
| 13 | E-Cigarette Coil Composition | Chemical composition of the wiring (coil) in the atomiser. | Ni80 |
| 14 | E-Cigarette Coil Resistance | Indication of the coil resistance in ohm. | 1. 0.8ohm FeCrAl; 2. 1.2ohm FeCrAl |

**Other Files (these are not currently required for the submission of a notification however they may be requested by individual countries):**

|  |  |  |  |
| --- | --- | --- | --- |
| **Item#** | **Field** | **Comments** | **Details** |
| 1 | Product unit Packet Picture File  (if available – not required for the notification but could be requested later by some countries) | The picture (design document) of the unit packet. The picture should be clear enough to view details and to assist in the identification of unique products. |  |
| 2 | E-Cigarette Leaflet File | A scan of the leaflet of information for consumers. |  |

## BBB -E-cigarette Voltage/Wattage Adjustable

|  |  |
| --- | --- |
| **Value** | **Name** |
| 1 | Yes, voltage and wattage adjustable |
| 2 | Yes, only voltage adjustable |
| 3 | Yes, only wattage adjustable |
| 4 | No, un-adjustable |

## 

## National Markets

|  |  |
| --- | --- |
| **Value** | **Name** |
| AT | Austria |
| BE | Belgium |
| BG | Bulgaria |
| CY | Cyprus |
| CZ | Czech Republic |
| DK | Denmark |
| DE | Germany |
| EE | Estonia |
| GR | Greece |
| ES | Spain |
| FI | Finland |
| FR | France |
| HR | Croatia |
| HU | Hungary |
| IE | Ireland |
| IT | Italy |
| LT | Lithuania |
| LU | Luxembourg |
| LV | Latvia |
| MT | Malta |
| NL | Netherlands |
| PL | Poland |
| PT | Portugal |
| RO | Romania |
| SI | Slovenia |
| SK | Slovakia |
| SE | Sweden |
| GB | United Kingdom |