

# 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.	France
			Germany
			Italy
			Spain
			Portugal
			Netherlands
			Sweden
			Poland
			Austria
			Belgium
			Romania
			Slovakia
			Sweden
			Slovenia
			Latvia
			Denmark
			Estonia
			Finland
			Greece
			Hungary
			Lithuania
			Malta
			Luxembourg
			Bulgaria
			Cyprus

			Croatia
			Czech Republic
			United Kingdom
2	Product Brand Name	Brand name under which the product is marketed in the Member State to which information is being submitted.	HELLVAPE
3	Product Brand Subtype Name	Product “subtype name” (if any) as marketed in the Member State to which the product information is being submitted.	MD RTA
4	E-cigarette Launch Date	The date on which the submitter plans to launch/launched the product on the market.	2019-09-01
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.	1pcs

## 2. 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).	<div>1. MD RTA</div> <div>2. Material: stainless steel</div> <div>3. Power:8-17W</div> <div>4. Battery:</div> <div>5. Color: stainless steel, Black, Raibow, Blue, Gun Metel, Full Black,Purple</div> <div>6. Resistance:0.5ohm</div> <div>7. E-liquid capacity:&lt;2ml</div>
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).	2ml
3	E-Cigarette Volt/Watt Adjustable	Indication whether the e-cigarette is voltage/wattage adjustable (See table below)	Voltage Adjustable
4	E-Cigarette Voltage	Nominal voltage of the e-cigarette if non-adjustable and recommended voltage if adjustable.	3.5V/3.7V/4.2V
5	E-Cigarette Voltage Lower Range	The lower voltage obtainable.	3.2V
6	E-Cigarette Voltage Upper Range	The upper voltage obtainable.	4.2V
7	E-Cigarette Wattage	The nominal wattage output if non-adjustable and recommended wattage if adjustable.	8-17W

### Product Design ...continued

Item #	Field	Comments	Details
8	E-Cigarette Wattage Lower Range	The lower wattage obtainable.	8W
9	E-Cigarette Wattage Upper Range	The upper wattage obtainable.	17W
10	E-Cigarette Airflow Adjustable	Indication whether the airflow of the e-cigarette is adjustable.	Adjustable Airflow
11	E-Cigarette Wick Changeable	Indication whether the consumer may	Changeable Wick

		adjust/alter/replace the wick.	
12	E-Cigarette Microprocessor	Indication whether the e-cigarette contains a microprocessor.	No
13	E-Cigarette Coil Composition	Chemical composition of the wiring (coil) in the atomiser.	Ferrochrome
14	E-Cigarette Coil Resistance	Indication of the coil resistance in ohm.	0.5ohm

**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 LeafletFile	A scan of the leaflet of information for consumers.	

## 10.5 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