


TPD Notification(iStick TC60W Kit)

Product Photo:			
			

1、Field Descriptions

2、 SUBMITTER CHARACTERISTICS

Field #	Field	Description	Reporting Mandatory (M) or Optional / mandatory fields (F)	To be filled by
	Product-ID-Other-Exist	N/A	M	Eleaf
	Product-ID-Other	N/A	F	Eleaf
	Product-Same-Composition-Exist	N/A	M	Eleaf
	Product-Same-Composition-Exist-Other	N/A	M	Eleaf
	Product-Weight-E-liquid	N/A	F	Eleaf
	Product-Volume-E-liquid	N/A	F	Eleaf
	Product-Manufacturer-Indentification	Shenzhen Eleaf Electronics Co., Ltd.	M	Eleaf
	Product-Site-Address	Area B, 1F, B-28, Heyi Beifang Tech Industrial Park, Shajing Town, Baoan District, Shenzhen, China.	M	Eleaf
	Product-CLP-Classification	N/A	F	Eleaf
	Product_Launch_Date	2015/9/19	M	Eleaf
	Product_Package_Units	1	M	Eleaf

TPD Notification(iStick TC60W Kit)

6、PRODUCT DESIGN

Field #	Field	Description	Reporting Mandatory (M) or Optional / mandatory fields (F)	To be filled by
	E-Cigarette_Description	<p>The 'iStick TC60W' (the internal code is EK009)consists of a battery cover and control unit and a removable, refillable e-liquid 'Melo 2 ' atomizer. The power and control unit consists of a main housing, a battery cover, a front cover and a PCB with LED screen to provide a user interface. The 'Melo 2' atomizer consists of a base which accepts the atomizer and provides a connection between the power/control unit and the e-liquid contained within the tank. The upper section of the tank contains the e-liquid which is sealed between itself and the base, as well as supporting a mouthpiece. 1 x EC 0.3ohm, 1x EC TC-Ni 0.15ohm and 1x EC TC-Ti 0.5ohm atomizer head,1x EC Ni 0.2ohm ceramic (the internal code is EA011) , 1xEC0.5ohm ceramic (the internal code is EA012) series atomizer heads are supplied.</p> <p>The iStick TC60W is powered by single interchangeable 18650 battery.</p>	M	Eleaf
	E-Cigarette_Liquid_Volume/Capacity	2ml	M	Eleaf
	E-cigarette_Nicotine_Concentration	N/A	F	Eleaf
	E-Cigarette_Battery_Type	Li-ion	F	Eleaf
	E-Cigarette_Battery_Type_Capacity	2200mAh	F	Eleaf
	E-Cigarette_Volt/Watt_Adjustable	both are adjustable	M	Eleaf
	E-Cigarette_Voltage	N/A	F	Eleaf
	E-Cigarette_Voltage_Lower_Range	0.5V	F	Eleaf
	E-Cigarette_Voltage_Upper_Range	9V	F	Eleaf

TPD Notification(iStick TC60W Kit)

	E-Cigarette_Wattage	N/A	F	Eleaf
	E-Cigarette_Wattage_Lower_Range	1W	F	Eleaf
	E-Cigarette_Wattage_Upper_Range	60W	F	Eleaf
	E-Cigarette_Airflow_Adjustable	adjustable	M	Eleaf
	E-Cigarette_Wick_Changeable	no	M	Eleaf
	E-Cigarette_Microprocessor	the e-cigarette contains a microprocessor	M	Eleaf
	E-Cigarette_Coil_Composition	SS316 /Ni 200	M	Eleaf
	Coil Resistance	0.5 ceramic /Ni 0.2	M	Eleaf
	E-Cigarette-Production-Conformity decl.	<input checked="" type="checkbox"/>	M	Eleaf
	E-Cigarette-Quality -Safety	<input checked="" type="checkbox"/>	M	Eleaf
	Child Tamper Proof decl.	<input checked="" type="checkbox"/>	M	Eleaf
	E-Cigarette_Production _File	please find the attachment	M	Eleaf
	E_Cigarette_Opening/Refill _File	please find the attachment	F	Eleaf
	E-Cigarette -Consistent dosing methods -File	please find the attachment	M	Eleaf
	E-Cigarette -Consistent nicotine -dose/uptake file	attachment	M	Eleaf