

Schedule 2

Item	Names of Materials and Substances of Tobacco (Ingredients) (For any unavailable field, please explain the reason)	Average weight (Specify the unit of measurement used)		Testing method	Related toxicity data source (Fill in at least one toxicity code from the note)
		Unit of measurement mg, µg, ng, pg	Testing result		
1	Types of tobacco: Tobacco			(NA)	
2	Rolling paper related substance 1) Raw materials 2) Printing ink 3) Bonding agent			(NA)	
3	Filter related material 1) Raw materials 2) Printing ink 3) Bonding agent 4) Activated carbon			(NA)	
4	Tobacco-related components and heavy metals 1) Total nicotine (the total amount of nicotine extracted from tobacco) 2) N-nitrosonornicotine (NNN) 3) 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanone (NNK) 4) N-nitrosoanatabine (NAT) 5) N-nitrosoanabasine (NAB) 6) Arsenic (As) 7) Cadmium (Cd) 8) Chromium (Cr) 9) Lead (Pb) 10) Mercury (Hg) 11) Nickel (Ni) 12) Selenium (Se)				
5	Other				

Note:

- (1) Each field in this schedule shall be filled in with inspection (test) results on the use unit as specified in Item 12 of Schedule 1.
- (2) For items containing more than one component, the declarer may create additional fields.
- (3) The "Inspection/testing method" shall be expressed using international common code (e.g. ISO 4387, ISO 10315, ISO 8454).
- (4) "Related toxicity data source" shall be filled using the following codes:
 - ① Pyrolysis information
 - ② Identification of smoke composition, transport and pyrolysis
 - ③ Emission test
 - ④ In-vitro toxicity test

- ⑤ Skin or inhalation carcinogenicity test
- ⑥ Cardiovascular toxicity test
- ⑦ Inhalation test
- ⑧ Reproductive and developmental toxicity test
- ⑨ Addiction test
- ⑩ Safety Data Sheet (SDS)
- ⑪ Other technical data (with notes provided)