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Applicant: Shenzhen Smoore Technology Limited

Address: No.16 Dongcai Industry Park Gushu Village,Xixiang Town,Bao'an

District, Shenzhen City, Guangdong, Province, P.R. China

The following sample was submitted and identified by/on behalf of the client as:

Sample Name: Atomizer Model No.: TH203

Client Reference TH205, TH206, TH207, TH210, TH212

Information:

Trade Mark: CCELL Sample Received Date: 2019.11.18

Testing Period: 2019.11.18—2019.11.22

Test Requested: According to customer's requirements, Split the sample and determine the Pb,

Cd, Hg, Cr(VI), PBBs & PBDEs, DBP, BBP, DEHP, DIBP content of the parts.

Test Method: 1. Sample prepared with reference to IEC 62321-2:2013

2. Sample Screening testing with reference to IEC 62321-3-1:2013

3. Wet Chemical Test Method

a. Determination of Lead ,Cadmium by ICP-OES with reference to IEC

62321-5:2013

b. Determination of Mercury by ICP-OES with reference to IEC

62321-4:2013+AMD1:2017

c. Determination of Hexavalent Chromium in colourless and coloured corrosion-protected coatings on metals by UV-VIS method reference to

150 cood 7 4 code

IEC 62321-7-1:2015

d. Determination of Hexavalent Chromium in polymers and electronics by

UV-Vis Method with reference to IEC 62321-7-2:2017.

e. Determination of PBBs and PBDEs by GC-MS with reference to IEC

62321-6:2015

f. Determination of DBP, BBP, DEHP and DIBP by GC-MS with reference

to IEC 62321-8:2017

Test Result(s): Please refer to the following page(s).

Conclusion: Base upon the performed tests by submitted sample, the test results comply

with the limits as set by Directive (EU) 2015/863 - Amendment of EU RoHS

Directive 2011/65/EU (RoHS 2.0) Annex II.

Checked by

Noel Yin

Signed for and on behalf of TCT

Kim Zhang

Technical Manager



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Test Result(s):

Part No.	Part Description	Restricted Substances	Result of EDXRF (1)	Result of Chemical Testing (2) (mg/kg)	Conclusion on RoHS	Data Submitted / Resubmitted Date
		Pb	BL		Comply	
		Cd	BL		Comply	
(,c)		Hg	BL		Comply	
		Cr(VI)	BL		Comply	
	Transparent	PBBs	BL		Comply	No. 40 0040
1	glass	PBDEs	BL	(- (1)	Comply	Nov. 18, 2019
		DBP			NA	
		BBP			NA	
		DEHP	(%		NA	
100		DIBP			NA	
		Pb	BL		Comply	
		Cd	BL	73	Comply	
		Hg	BL	<u>(</u> C)	Comply	(0)
		Cr(VI)	BL		Comply	
2	White soft	PBBs	BL		Comply	Nov. 18, 2019
2	plastic	PBDEs	BL		Comply	Nov. 22, 2019
		DBP		N.D.	Comply	
		BBP		N.D.	Comply	
		DEHP		N.D.	Comply	
		DIBP		N.D.	Comply	
		Pb	BL		Comply	
(.C)		Cd	BL		Comply	(3)
		Hg	BL		Comply	
		Cr(VI)	BL		Comply	
3	White soft	PBBs	BL	+	Comply	Nov. 18, 2019
3	plastic	PBDEs	BL	XV	Comply	Nov. 22, 2019
		DBP		N.D.	Comply	
		BBP		N.D.	Comply	
10		DEHP	80	N.D.	Comply	
		DIBP		N.D.	Comply	



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Part No.	Part Description	Restricted Substances	Result of EDXRF (1)	Result of Chemical Testing (2) (mg/kg)	Conclusion on RoHS	Data Submitted / Resubmitted Date
		Pb	BL		Comply	
		Cd	BL		Comply	
		Hg	BL)	Comply	
		Cr(VI)	BL		Comply	
4	Silvery color	PBBs			NA	Nov. 19, 2010
4	metal	PBDEs			NA	Nov. 18, 2019
		DBP			NA	
		BBP			NA	
		DEHP	(%		NA	
10		DIBP			NA	
		Pb	BL		Comply	
		Cd	BL	7/4	Comply	
		Hg	BL	(C)	Comply	(0)
		Cr(VI)	BL		Comply	
(FA)	White soft	PBBs	BL		Comply	Nov. 18, 2019
5	plastic	PBDEs	BL)	Comply	Nov. 22, 2019
		DBP		N.D.	Comply	
		BBP		N.D.	Comply	
		DEHP		N.D.	Comply	
		DIBP		N.D.	Comply	
		Pb	BL		Comply	
(.c)		Cd	BL)	Comply	(3)
		Hg	BL		Comply	
		Cr(VI)	BL		Comply	
	White soft	PBBs	BL	+-(1)	Comply	Nov. 18, 2019
6	plastic	PBDEs	BL		Comply	Nov. 22, 2019
		DBP		N.D.	Comply	
		BBP	(<	N.D.	Comply	
(0)		DEHP	(50)	N.D.	Comply	(60.)
		DIBP		N.D.	Comply	



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Part No.	Part Description	Restricted Substances	Result of EDXRF (1)	Result of Chemical Testing (2) (mg/kg)	Conclusion on RoHS	Data Submitted / Resubmitted Date
		Pb	BL		Comply	
		Cd	BL		Comply	
		Hg	BL)	Comply	(3)
		Cr(VI)	BL		Comply	
	Silvery color	PBBs			NA	
7	metal	PBDEs	\		NA	Nov. 18, 2019
		DBP			NA	
		BBP			NA	
		DEHP	(K		NA	
		DIBP	(0)		NA	(60.)
		Pb	BL		Comply	
		Cd	BL	7/	Comply	
		Hg	BL	(ÝQ,)	Comply	(6)
		Cr(VI)	BL		Comply	
	Silvery color	PBBs			NA	
8	metal	PBDEs	(C)		NA	Nov. 18, 2019
		DBP			NA	
		BBP			NA	
		DEHP		(C)	NA	
		DIBP			NA	
		Pb	BL		Comply	
		Cd	BL		Comply	(61)
		Hg	BL		Comply	
		Cr(VI)	BL		Comply	
		PBBs	BL		Comply	Nov. 18, 2019
9	White cotton	PBDEs	BL	<u> </u>	Comply	Nov. 22, 2019
		DBP		N.D.	Comply	
		BBP	(K	N.D.	Comply	
(0)		DEHP	KC)	N.D.	Comply	((C))
		DIBP		N.D.	Comply	



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Part No.	Part Description	Restricted Substances	Result of EDXRF (1)	Result of Chemical Testing (2) (mg/kg)	Conclusion on RoHS	Data Submitted / Resubmitted Date
		Pb	BL		Comply	
		Cd	BL		Comply	
		Hg	BL		Comply	
		Cr(VI)	BL		Comply	
40	M/hita agrania	PBBs	BL		Comply	Nov. 40, 2040
10) White ceramic	PBDEs	BL	(- 61)	Comply	Nov. 18, 2019
		DBP			NA	
		BBP			NA	
		DEHP	(%)		NA	
		DIBP			NA	
		Pb	BL		Comply	
		Cd	BL	7/4	Comply	
	(0)	Hg	BL	(C)	Comply	(0)
		Cr(VI)	IN	N.D.	Comply	
446	Silvery color	PBBs	<u></u>		NA	Nov. 18, 2019
11	metal	PBDEs	(0)		NA	Nov. 22, 2019
		DBP			NA	
		BBP			NA	
		DEHP)	(, C)	NA	
		DIBP			NA	
		Pb	BL		Comply	
		Cd	BL		Comply	(3)
		Hg	BL		Comply	
		Cr(VI)	BL		Comply	
40	Silvery color	PBBs	\	+-(1)	NA	10,0040
12	metal	PBDEs			NA	Nov. 18, 2019
		DBP			NA	
		BBP	(%)		NA	
(60)		DEHP	(50)		NA	(6)
		DIBP			NA	



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Part No.	Part Description	Restricted Substances	Result of EDXRF (1)	Result of Chemical Testing (2) (mg/kg)	Conclusion on RoHS	Data Submitted / Resubmitted Date
		Pb	BL		Comply	
		Cd	BL		Comply	
		Hg	BL)	Comply	(,01)
		Cr(VI)	BL		Comply	
40	\\/\bita	PBBs	BL		Comply	Nov. 18, 2019
13	White cotton	PBDEs	BL		Comply	Nov. 22, 2019
		DBP		N.D.	Comply	
		BBP		N.D.	Comply	
		DEHP	(%	N.D.	Comply	
100		DIBP		N.D.	Comply	





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Remark:

(1) (a) It is the result on total Br while test item on restricted substances is PBBs/PBDEs. It is the result on total Cr while test item on restricted substances is Cr⁶⁺.

(b)Results are obtained by EDXRF for primary screening, and further chemical testing by ICP-OES (for Cd, Pb, Hg), UV-Vis (for Cr⁶⁺) and GC/MS (for PBBs, PBDEs) is recommended to be performed, if the concentration exceeds the below warning value according to IEC62321-3-1:2013 (unit: mg/kg)

Ele	ement	Polymer	Metal	Composite Materials	
	Cd	BL≤(70-3σ) <x<(130+3σ)< td=""><td>BL≤(70-3σ)<x<(130+3σ)< td=""><td colspan="2">100 (1/450:0-) (01</td></x<(130+3σ)<></td></x<(130+3σ)<>	BL≤(70-3σ) <x<(130+3σ)< td=""><td colspan="2">100 (1/450:0-) (01</td></x<(130+3σ)<>	100 (1/450:0-) (01	
	Cd	≤OL	≤OL	LOD <x<(150+3σ) td="" ≤ol<=""></x<(150+3σ)>	
	Dh	BL≤(700-3σ) <x<(1300+3σ)< td=""><td>BL≤(700-3σ)<x<(1300+3σ< td=""><td>BL≤(500-3σ)<x<(1500+< td=""></x<(1500+<></td></x<(1300+3σ<></td></x<(1300+3σ)<>	BL≤(700-3σ) <x<(1300+3σ< td=""><td>BL≤(500-3σ)<x<(1500+< td=""></x<(1500+<></td></x<(1300+3σ<>	BL≤(500-3σ) <x<(1500+< td=""></x<(1500+<>	
	Pb	≤OL) ≤OL	3σ) ≤OL	
	IIa (BL≤(700-3σ) <x<(1300+3σ)< td=""><td>BL≤(700-3σ)<x<(1300+3σ< td=""><td>BL≤(500-3σ)<x<(1500+< td=""></x<(1500+<></td></x<(1300+3σ<></td></x<(1300+3σ)<>	BL≤(700-3σ) <x<(1300+3σ< td=""><td>BL≤(500-3σ)<x<(1500+< td=""></x<(1500+<></td></x<(1300+3σ<>	BL≤(500-3σ) <x<(1500+< td=""></x<(1500+<>	
	Hg	≤OL) ≤OL	3σ) ≤OL	
	Br	BL≤(300-3σ) <x< td=""><td></td><td>BL≤(250-3σ)<x< td=""></x<></td></x<>		BL≤(250-3σ) <x< td=""></x<>	
	Cr	BL≤(700-3σ) <x< td=""><td>BL≤(700-3σ)<x< td=""><td>BL≤(500-3σ)<x< td=""></x<></td></x<></td></x<>	BL≤(700-3σ) <x< td=""><td>BL≤(500-3σ)<x< td=""></x<></td></x<>	BL≤(500-3σ) <x< td=""></x<>	

- (c) BL = Below Limit, OL = Over Limit, IN = Inconclusive, LOD = Limit of Detection,
 - -- = Not Regulated, NA = Not Applicable.
- (d) The XRF screening test for RoHS elements The reading may be different to the actual content in the sample be of non-uniformity composition.
- (2) (a) 1mg/kg = 1ppm = 0.0001%, N.D.= Not Detected (<MDL), --- = Not Conducted.
 - (b) Unit and Method Detection Limit (MDL) in wet chemical test

Test Items	Pb	Cd	Hg
Units	mg/kg	mg/kg	mg/kg
MDL	2	2	2

The MDL for single compound of PBBs & PBDEs is 5 mg/kg, MDL of Cr⁶⁺ for polymer & composite sample is 2 mg/kg and MDL of DBP, BBP, DEHP and DIBP is 30mg/kg.

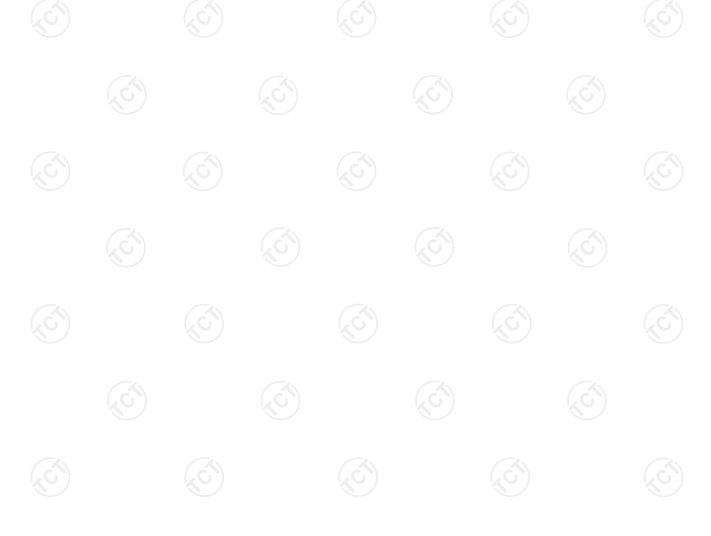
(c) When Cr^{6+} for metal sample is testing according to IEC 62321-7-1:2015, the unit is $\mu g/cm^2$, and the MDL is 0,10 $\mu g/cm^2$. When the Cr (VI) concentration is > the 0,13 $\mu g/cm^2$, the sample is positive for Cr(VI) and considered to contain Cr(VI); when the Cr (VI) concentration is N.D.(< the 0,10 $\mu g/cm^2$), the sample is negative for Cr(VI) and considered a non-Cr(VI) based coating; when the Cr (VI) concentration is \geq the 0,10 $\mu g/cm^2$ and \leq the 0,13 $\mu g/cm^2$, the result is considered to be inconclusive - Unavoidable coating variations may influence the determination.



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(3) The maximum permissible limit is quoted from the Directive (EU) 2015/863 - Amendment of EU RoHS Directive 2011/65/EU (RoHS 2.0) Annex II.

RoHS Restricted Substances	Maximum Concentration Value (by weight in homogenous materials)
Lead (Pb)	0.1%
Cadmium (Cd)	0.01%
Mercury (Hg)	0.1%
Hexavalent Chromium (Cr VI)	0.1%
Polybrominated biphenyls (PBBs)	0.1%
Polybrominated diphenylethers (PBDEs)	0.1%
Dibutyl Phthalate (DBP)	0.1%
Benzylbutyl Phthalate (BBP)	0.1%
Bis-(2-ethylhexyl) Phthalate (DEHP)	0.1%
Diisobutyl Phthalate (DIBP)	0.1%





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RoHS Exemptions

Exemptions		
RoHS Directive 2011/65/EU ANNEX III		(C
Exemption Items	Expires Date	
Mercury in single capped (compact) fluorescent lamps not	·	
exceeding (per burner):		
1(a), For general lighting purposes < 30 W:3.5 mg	2,5 mg shall be used per burner after 31 December 2012	
1(b), For general lighting purposes≥ 30 W and < 50W:3.5mg		
1(c), For general lighting purposes ≥ 50 W and < 150 W: 5 mg		_(.ć
1(d), For general lighting purposes ≥ 150 W: 15 mg		
1(e), For general lighting purposes with circular or square structural shape and tube diameter ≤ 17 mm: 7 mg		
1(f), For special purposes: 5 mg		
2(a), Mercury in double-capped linear fluorescent lamps for general lighting purposes not exceeding (per lamp):		
2(a)(1), Tri-band phosphor with normal lifetime and a tube diameter < 9 mm (e.g. T2): 4 mg		
2(a)(2), Tri-band phosphor with normal lifetime and a tube diameter ≥ 9 mm and ≤ 17 mm (e.g. T5): 3 mg		(C
2(a)(3), Tri-band phosphor with normal lifetime and a tube diameter > 17 mm and ≤ 28 mm (e.g. T8):3.5mg		
2(a)(4), Tri-band phosphor with normal lifetime and a tube diameter > 28 mm (e.g. T12): 5 mg	Expires on 31 December 2012; 3,5 mg may be us per lamp after 31 December 2012	sed
2(a)(5), Tri-band phosphor with long lifetime (≥ 25 000 h): 5 mg		
2(b), Mercury in other fluorescent lamps not exceeding (per lamp):	(C)	(C
2(b)(2), Non-linear halophosphate lamps (all diameters): 15 mg	Expires on 13 April 201	3
2(b)(3), Non-linear tri-band phosphor lamps with tube diameter > 17 mm (e.g. T9):15mg		
2(b)(4), Lamps for other general lighting and special purposes (e.g. induction lamps):15mg		
3, Mercury in cold cathode fluorescent lamps and external electrode fluorescent lamps (CCFL and EEFL) for special purposes not exceeding (per lamp):		
3(a), Short length (≤500 mm):3.5mg	(20)	(2C)
3(b), Medium length (> 500 mm and ≤ 1 500 mm):5mg		
3(c), Long length (> 1 500 mm):13mg		
4(a), Mercury in other low pressure discharge lamps (per lamp):15mg		
4(b), Mercury in High Pressure Sodium (vapour) lamps for general lighting purposes not exceeding (per burner) in lamps with improved colour rendering index Ra > 60:		
4(b) -I, P ≤155 W:30mg		
4(b) -II, 155 W < P ≤ 405 W:40mg		
4(b) -III, P > 405 W:40mg		(.c.
4(c), Mercury in other High Pressure Sodium (vapour) lamps for general lighting purposes not exceeding (per burner):		
4(c)-I, P ≤ 155 W:25mg	1	



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Exemptions	
RoHS Directive 2011/65/EU ANNEX III	
Exemption Items	Expires Date
4(c)-II, 155 W < P ≤ 405 W:30mg	Expires Date
4(c)-III, P > 405 W:40mg	
4(d), Mercury in High Pressure Mercury (vapour) lamps (HPMV)	Expires on 13 April 2015
4(e), Mercury in metal halide lamps (MH)	Expires on 107tpm 2010
4(f), Mercury in other discharge lamps for special purposes not	
specifically mentioned in this Annex	
5(a), Lead in glass of cathode ray tubes	
5(b), Lead in glass of fluorescent tubes not exceeding 0,2 % by weight	
6(a), Lead as an alloying element in steel for machining purposes and	(60)
in galvanized steel containing up to 0,35 % lead by weight	
6(b), Lead as an alloying element in aluminium containing up to 0,4 %	
lead by weight	
6(c), Copper alloy containing up to 4 % lead by weight	
7(a), Lead in high melting temperature type solders (i.e. lead- based	
alloys containing 85 % by weight or more lead)	
7(b), Lead in solders for servers, storage and storage array systems,	
network infrastructure equipment for switching, signalling,	
transmission, and network management for telecommunications	(,0,)
7(c)-I, Electrical and electronic components containing lead in a glass	
or ceramic other than dielectric ceramic in capacitors, e.g.	
piezoelectronic devices, or in a glass or ceramic matrix compound	
7(c)-II, Lead in dielectric ceramic in capacitors for a rated voltage of	
125 V AC or 250 V DC or higher	
7(c)-III, Lead in dielectric ceramic in capacitors for a rated voltage of	Expires on 1 January 2013
less than 125 V AC or 250 V DC	and after that date may be
	used in spare parts for EEE
	placed on the market before 1
	January 2013
7(c)-IV, Lead in PZT based dielectric ceramic materials for capacitors	Expires on 21 July 2016
being part of integrated circuits or discrete semiconductors	
8(a), Cadmium and its compounds in one shot pellet type thermal	Expires on 1 January 2012
cut-offs	and after that date may be
	used in spare parts for EEE
	placed on the market before 1
O/b) Coductives and its common and in algebrasical contacts	January 2012
8(b), Cadmium and its compounds in electrical contacts	(\dot{c})
9, Hexavalent chromium as an anticorrosion agent of the carbon steel	
cooling system in absorption refrigerators up to 0,75 % by weight in the cooling solution	
9(b), Lead in bearing shells and bushes for refrigerant-containing	
compressors for heating, ventilation, air conditioning and refrigeration (HVACR) applications	(60)
	May be used in spare parts for
11(a), Lead used in C-press compliant pin connector systems	
11(a), Lead used in C-press compliant pin connector systems	EEE placed on the market before 24 September 2010



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Exemptions	6		
RoHS Directive 2011/65/EU ANNEX III			
Exemption Items		Expire	es Date
11(b), Lead used in other than C-press compliant pin con systems	nector	Expires on 1 Ja and after that of used in spare p placed on the r	anuary 2013 date may be
12, Lead as a coating material for the thermal conduction C-ring	module	January 2013 May be used in EEE placed on before 24 Sept	
13(a), Lead in white glasses used for optical applications		(,C)	(,0
13(b), Cadmium and lead in filter glasses and glasses us reflectance standards	ed for		0
14, Lead in solders consisting of more than two elements connection between the pins and the package of micropro a lead content of more than 80 % and less than 85 % by	-cessors with	Expires on 1 Ja and after that of used in spare p placed on the r January 2011	date may be
15, Lead in solders to complete a viable electrical connects semiconductor die and carrier within integrated circuit flip packages		(C)	(
16, Lead in linear incandescent lamps with silicate coated	I tubes	Expires on 1 S	eptember 2013
17, Lead halide as radiant agent in high intensity discharge	je (HID)		
lamps used for professional reprography applications			
18(b), Lead as activator in the fluorescent powder (1 % le or less) of discharge lamps when used as sun tanning lar containing phosphors such as BSP (BaSi ₂ O ₅ :Pb)		((C)
21, Lead and cadmium in printing inks for the application on glasses, such as borosilicate and soda lime glasses	of enamels		C
23, Lead in finishes of fine pitch components other than of with a pitch of 0,65 mm and less	onnectors	May be used in EEE placed on before 24 Sept	
24, Lead in solders for the soldering to machined through discoidal and planar array ceramic multilayer capacitors	hole	. (
25, Lead oxide in surface conduction electron emitter dis- used in structural elements, notably in the seal frit and frit	ring	*	
29, Lead bound in crystal glass as defined in Annex I (Ca 3 and 4) of Council Directive 69/493/EEC (1)	tegories 1, 2,		
30, Cadmium alloys as electrical/mechanical solder joints conductors located directly on the voice coil in transducer high-powered loudspeakers with sound pressure levels of and more	s used in		
31, Lead in soldering materials in mercury free flat fluores (which e.g. are used for liquid crystal displays, design or lighting)	ndustrial [*]	(,	
32, Lead oxide in seal frit used for making window assem Argon and Krypton laser tubes			
33, Lead in solders for the soldering of thin copper wires diameter and less in power transformers		(0)	6
34, Lead in cermet-based trimmer potentiometer element	S		

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Exemptions		
RoHS Directive 2011/65/EU ANNEX III		
Exemption Items	Expires Date	140
37, Lead in the plating layer of high voltage diodes on the basis of a		
zinc borate glass body		
38, Cadmium and cadmium oxide in thick film pastes used on		
aluminium bonded beryllium oxide		
39, Cadmium in colour converting II-VI LEDs (< 10 μg Cd per mm ² of	Expires on 1 July 2014	
light-emitting area) for use in solid state illumination or display systems		
40, Cadmium in photoresistors for analogue optocouplers applied in	Expires on 31 December	
professional audio equipment	2013	
Note: 1 (1) O LL 326, 20 12 1060, p. 36	(,C)	L.Cı

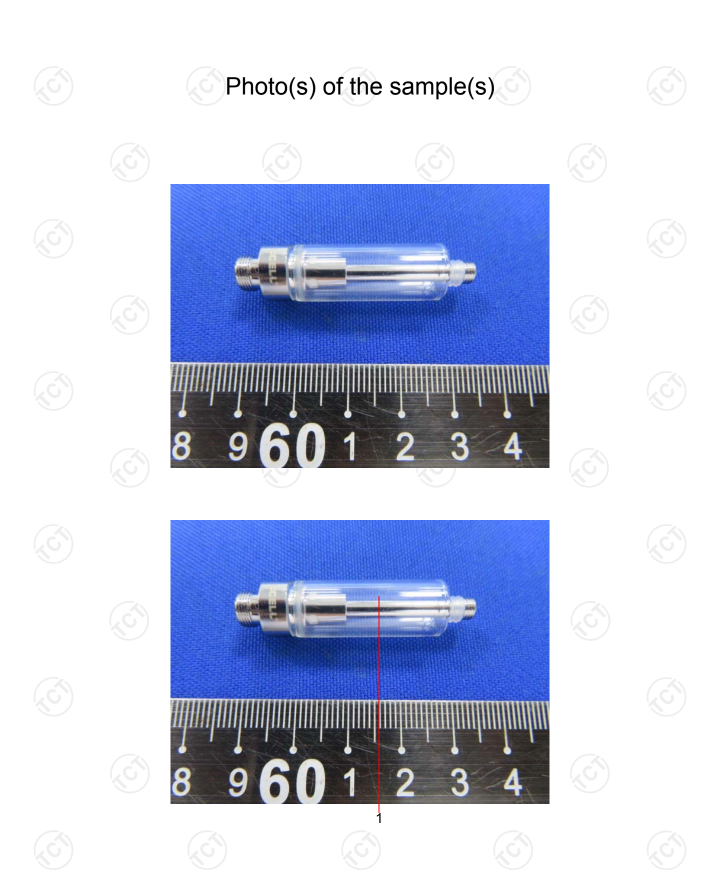
Note: 1. (1) OJ L 326, 29.12.1969, p.36.

2. For the purposes of Directive 2011/65/EU, a maximum concentration value of 0,1 % by weight in homogeneous materials for lead, mercury, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE) and of 0,01 % by weight in homogeneous materials for cadmium shall be tolerated.



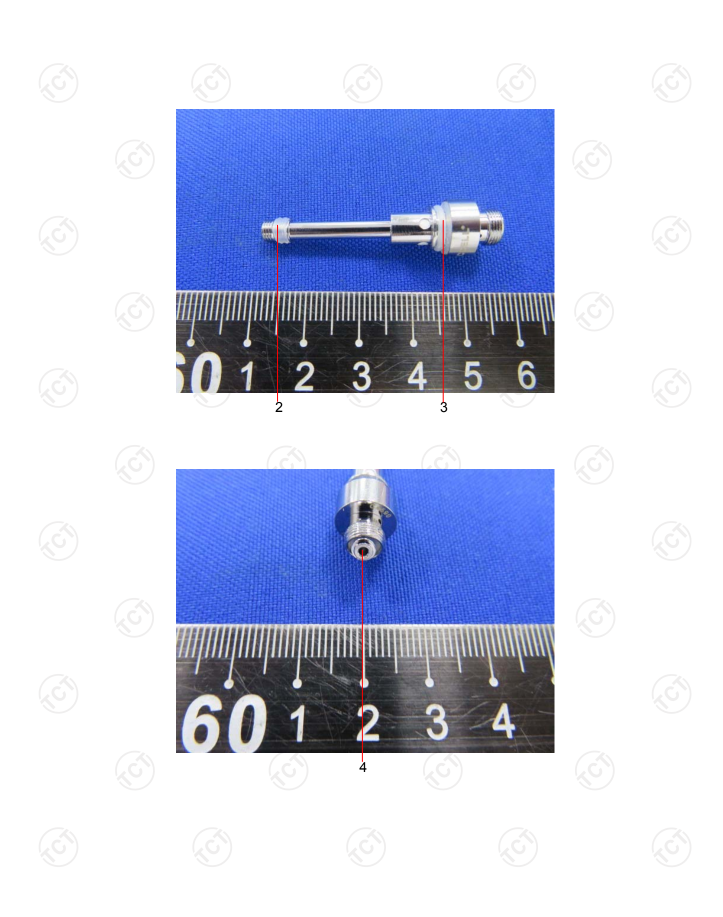


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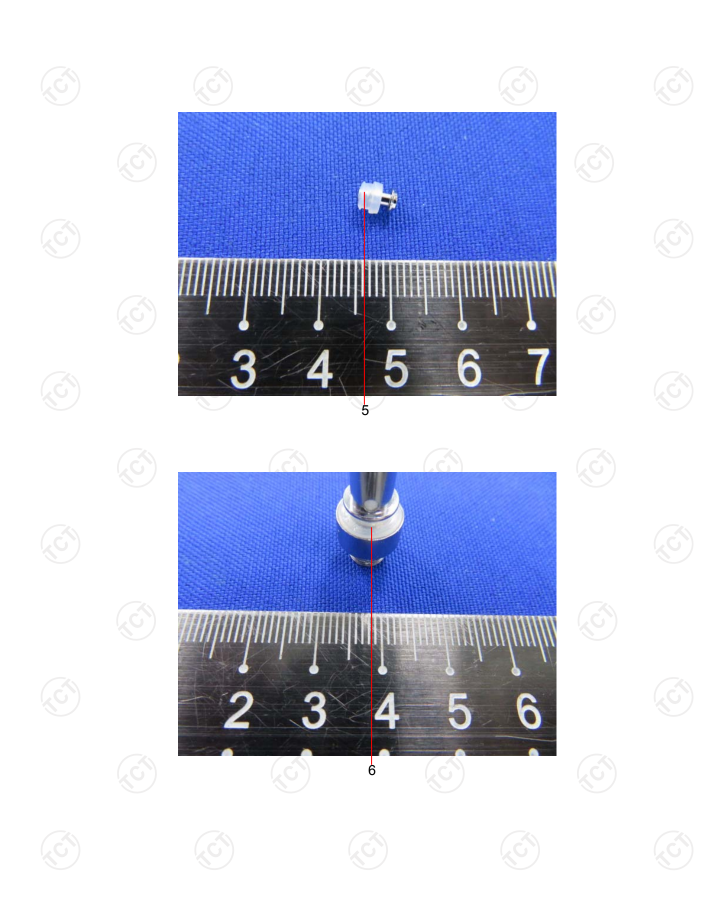


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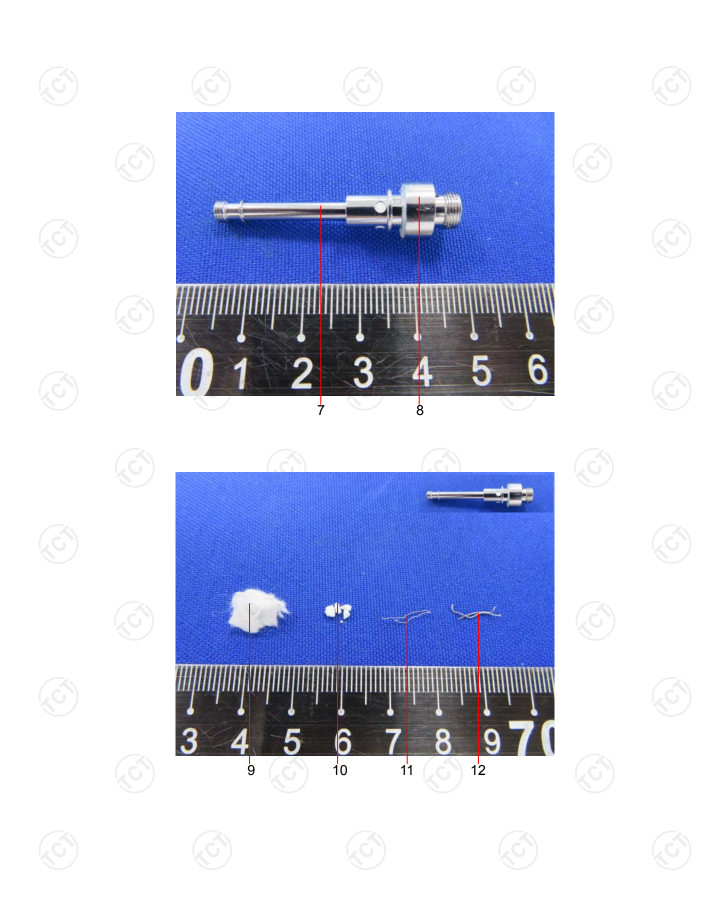


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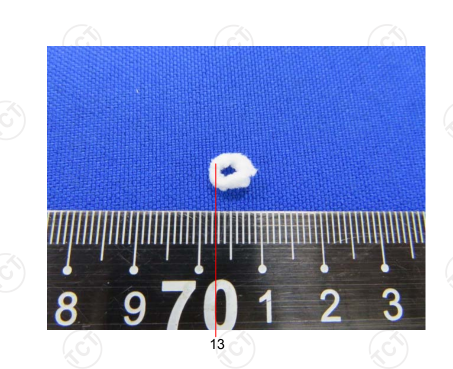


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*** End of Report ***

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