



### **TEST REPORT**

Report No.WTF22F07136485A2R1CApplicantMid Ocean Brands B.V.

Address ...... 7/F., Kings Tower, 111 King Lam Street, Cheung Sha Wan,

Kowloon, Hong Kong

Manufacturer .....: 112213

Sample Name ...... : Scented candle in glass, Fragrance candle in glass jar,

Fragrance candle

Sample Model ...... : MO6612, MO6613, MO6621, MO6668

(EC) No. 1907/2006 and the amendment No. 836/2012 and

(EU) 2015/628

2) Determination of Cadmium content in the submitted sample in accordance with REACH regulation Annex XVII Entries 23 (EC) No. 1907/2006 and the amendment No. 552/2009, No. 494/2011, No. 835/2012 and (EU) 2016/217

3) As specified by client, determination of the free and hydrolysed formaldehyde content in submitted sample

4) As specified by client, to determine the Pentachlorophenol and its salts and esters (PCP) content in the submitted sample with reference to Regulation (EU)2019/1021 and its amendment (EU)2020/784&(EU)2020/1203&(EU)2020/1204

&(EU)2021/115&(EU)2021/277

5) BS EN 15426:2018 Candles-specification for sooting

behavior

6) BS EN 15494:2019 Candles. Product safety labels

7) BS EN 15493:2019 Candles. Specification for fire safety

Test Conclusion .....: Refer to next page (s)

Date of Receipt sample .....: 2022-07-05 & 2022-07-22

Date of Issue ...... : 2022-12-02

Test Result ...... : Refer to next page (s)

Prepared By:

Waltek Testing Group (Foshan) Co., Ltd.

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Signed for and on behalf of

Waltek Testing Group (Foshan) Co., Ltd.

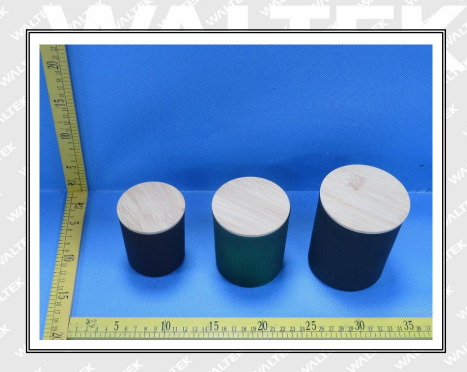
Swing Liang

Swing.Liang



#### Sample photo:







#### **Test Results:**

#### 1) Lead (Pb)

Test Method: With reference to IEC 62321-5:2013, the analysis was performed by ICP-OES.

Test Item	LOQ	Results (mg/kg)			Limit	
	(mg/kg)	No.1	No.2	No.3	No.4	(mg/kg)
Lead(Pb)	2	ND	ND	ND	ND N	500
Conclusion	ALTE STATE	Pass	Pass	Pass	Pass	et just

Test Item	LOQ	Results (mg/kg)		Limit
	(mg/kg)	No.5	No.6+No.7+No.8	(mg/kg)
Lead(Pb)	2	L ND	36*	500
Conclusion	in the mile on	Pass	Pass	CENT TENT

#### Note:

- (1) mg/kg = milligram per kilogram
- (2) ND = Not Detected (lower than LOQ)
- (3) LOQ = Limit of quantitation
- (4) Limit of Lead was quoted from REACH regulation Annex XVII Item 63 (EC) No. 1907/2006 and the amendment No. 836/2012 and (EU) 2015/628.
- (5) "\*" = Results are calculated by the minimum weight of mixed components.



#### 2) Cadmium (Cd)

Test Method: With reference to IEC 62321-5:2013, the analysis was performed by ICP-OES.

Test Item	LOQ	Results	s (mg/kg)
	(mg/kg)	No.2	No.5
Cadmium(Cd)	2 0	ND	A ND C
Conclusion	A - A A	Pass	Pass

#### Note:

- (1) mg/kg = milligram per kilogram
- (2) ND = Not Detected (lower than LOQ)
- (3) LOQ = Limit of quantitation
- (4) Limit of Cadmium according to REACH regulation Annex XVII Item 23 (EC) No. 1907/2006 and the amendment No. 552/2009, No. 494/2011 and No. 835/2012 and (EU) 2016/217.

Category	Limit (mg/kg)
Wet paint	100
Surface coating	1000
Plastic	100
Metal parts of jewellery and hair accessories	100



#### 3) Formaldehyde

Test Method: With reference to EN717-3:1996, analysis was performed by UV-VIS

- A LET LIET	LITE OUT WILL	Result		Client's	
Test Item	Unit	No.4	LOQ	Limit	
Formaldehyde (CH <sub>2</sub> O)	mg/kg	MULT MULT ND	10	80	
Conclusion	- A	Pass	Mills Alle	1/1/2 - 1/1	

#### Note:

- (1) mg/kg = milligram per kilogram
- (2) ND = Not Detected (lower than LOQ)
- (3) LOQ = Limit of quantitation

#### 4) Pentachlorophenol(PCP)

Test Method: With reference to ISO 17070: 2015, analysis was performed by GC-MS

Colorado Nameta de Set ale	Result (mg/kg)	Limit	LOQ
Substance Names	No.7	(mg/kg)	(mg/kg)
Pentachlorophenol and its salts and esters (PCP)	ND W	≤ 5mg/kg in substances, mixtures or articles	L MALT
Conclusion	Pass	Wer was My In	- J.

#### Note:

- (1) mg/kg = milligram per kilogram
- (2) ND = Not Detected (lower than LOQ)
- (3) LOQ = Limit of quantitation

#### **Description for Specimen:**

No.1: White candle wick

No.2: White candles

No.3: Semi-transparent glass cup

No.4: Yellow wood cup

No.5: Semi-transparent soft plastic gasket

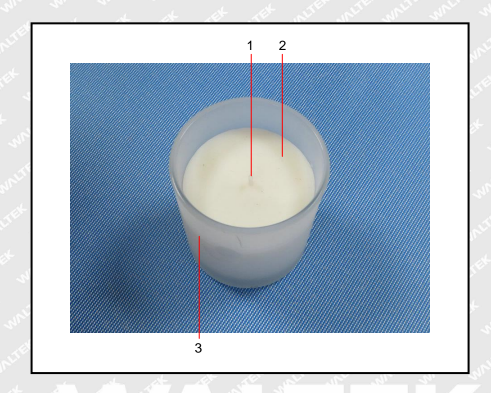
No.6: Red transparent glass cup

No.7: Green transparent glass cup

No.8: Black glass cup

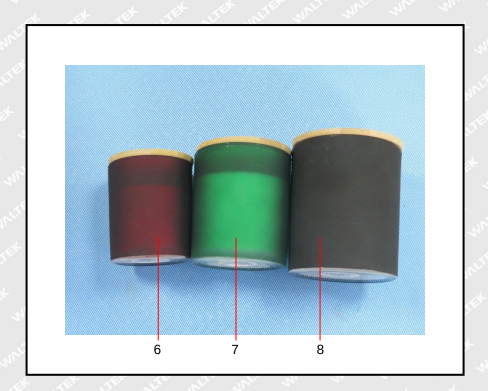


#### Photograph of parts tested:









# MANUAL INTERPRETATION



#### 5) Soot release (BS EN 15426:2018)

Test standard:	BS EN 15426:2018 Candles-specification for sooting behavior
Number of sample(s) tested: 3 pieces of container candle	
Initial observation:	No visible defects was found on all tested samples
Test requirement:	The average soot index from three tests (samples) shall be less than 1.0/hour.
Test Conclusion:	Pass

#### Sample 1:

Tested sample	A1	A2	A3
Original candle diameter (mm)	Ø65.27	Ø66.13	Ø66.40
Original candle height (mm)	79.27	78.45	79.42
Net candle weight(g)	123.0	122.9	122.8
Total measuring time, t <sub>m</sub> (hours)	8	1 8 11	8
Soot index,Si	0.79	0.88	0.91
Average soot index per hour, Si <sub>h</sub> (=Si/t <sub>m</sub> )	0.10	0.11	0.11
Average soot inde from 3 samples  Note: acceptance criteria: <1.0/hour	is mir m. a	0.11	EK WHITEK WHITEK W

#### Sample 2:

Tested sample	B1 B1	B2	B3
Original candle diameter (mm)	Ø77.27	Ø76.58	Ø76.24
Original candle height (mm)	90.27	89.88	90.04
Net candle weight(g)	205.9	216.0	205.7
Total measuring time, t <sub>m</sub> (hours)	12	12	12
Soot index,Si	0.89	1.02	1.12
Average soot index per hour, Si <sub>h</sub> (=Si/t <sub>m</sub> )	0.07	0.09	0.09
Average soot inde from 3 samples  Note: acceptance criteria: <1.0/hour	* WITER MUTTER MUTE	0.08	Mr. Mr. M.

#### Sample 3:

Tested sample	C1	C2	C3
Original candle diameter (mm)	Ø85.27	Ø85.43	Ø85.87
Original candle height (mm)	102.71	102.46	102.55
Net candle weight(g)	279.4	281.6	277.4
Total measuring time, t <sub>m</sub> (hours)	12	12	12
Soot index,Si	1.12	1.15	1.12
Average soot index per hour, Si <sub>h</sub> (=Si/t <sub>m</sub> )	0.09	0.10	0.09
Average soot inde from 3 samples  Note: acceptance criteria: <1.0/hour	unt in the tex	0.09	MILIER WALTER WALTE



Sample 4:

Tested sample	D1	D2	D3
Original candle diameter (mm)	Ø73.21	Ø73.42	Ø73.09
Original candle height (mm)	80.10	80.01	80.27
Net candle weight(g)	163.7	165.0	161.1
Total measuring time, t <sub>m</sub> (hours)	12	12	12
Soot index,Si	1.18	1.08	1.12
Average soot index per hour, Si <sub>h</sub> (=Si/t <sub>m</sub> )	0.10	0.09	0.09
Average soot inde from 3 samples Note: acceptance criteria: <1.0/hour	to the set of	0.09	MULTER WALTER WAS





6) Candle Fire safety labelling (BS EN 15494:2019)

o, ominio, no ogiot, imponing (=o =n 10 to n=010)		
Test standard:	BS EN 15494:2019 Candles-Product Safety Labels	
Number of sample(s) tested:	One set product with full packaging	
Test Conclusion:	Pass of the second seco	

Claus	Requirement	Result	-L.: 14
е	WITCH WITCH WILL WALL WITCH WITCH	1&2&3&4	Rating
EX WALTER	Layout of the product safety label The product safety label for candles consists of the following components: general warning sign based upon ISO 7010- W001 (see Figure 1) . mandatory supplementary safety information symbols or texts (see Tables 1 to 3). optional supplementary safety information symbols or texts (See Annex A) . The supplementary safety information symbols or texts shall be placed in close proximity to the general warning sign below and/or to the right beside the general warning sign (see Figure 2) . Borders are optional. All components of the product safety label shall be in distinct contrast from its background. For candle labels made with one-colour printing, the background colour of the general warning sign does not need to be yellow.  Figure 1 – General warning sign does not need to be yellow.  Figure 2 – examples of layouts of a product safety label for candles	See Test Data  Safety information beside the general warning sign	THE MILITER WALTER  WALTER WALTER  WALTER WALTER  WALTER WALTER  WALTE
4.3	If safety information texts are chosen rather than safety information symbols then they or their practical equivalents shall be given in their own national language or languages of the country in which the candles are marketed.	The height of the safety symbols:6.2mm	PASS



TEK VIOLEK	The supplementary safety symbols and text shall be reproduced as shown in Tables 1 to 3 and Tables A. 1 to A. 5. However, some degree of modification is permitted when cultural differences or special application formats (e.g. candle shape/type) need to be considered, provided the original meaning is retained and comprehension of the safety information is maintained.	TEK WHITEK WHITEK	MITEK WALTER WALTER
ALTEK V	The minimum height of the safety symbols is 5 mm provided that the content of the safety message is legible due to the quality of the print.	LIEK WHITEK WHITEK	whitek whitek wh
IEE WAL	Display of a product safety label As a minimum the product safety label with the mandatory supplementary safety information (Tables 1 to 3) shall be visible and legible on the packaging or product.	EX WHITEX WHITES W	EF WHITE WHITE
4.4	If the space is limited, the optional supplementary safety information can be placed elsewhere, e.g. on the backside of a peel-off label or the inner sides of a fold-out label, together with the mandatory supplementary safety information repeated. There shall be clear indication where to find this additional safety information.	Safety labels on packaging	PASS



#### Test data:

Test data:  In the form of symbol	In the form of Text	Finding			
Table 1- mandatory supplementary safety in		M. M. M.			
AND THE MALE AND T	Never leave a burning candle unattended.	In Symbol Present			
	Keep away from things that can catch fire.	In Symbol Present			
	Keep away from children and pets.	In Symbol Present			
Table 2 – additional mandatory su	pplementary safety information -specific for cert	ain candles types			
TEXT MULTER WILLIES WI	Use a heat resistant candleholder.	In Symbol Present			
Table 3 –additional mandatory	supplementary safety information -specific for flo	oating candles			
	Use in a suitable bowl filled with water	Not Present			
Table A.1 -	Table A.1 – optional supplementary safety information				
white white x cm	Keep candles at least x cm apart.  Note: X represents the minimum safety distance between candles and is defined by the manufacturer.	Text Form Present			

	Do not burn in a draught.	Not Present
	Do not place near a heat source.	Not Present
	Place candle upright.	Not Present
<b>1</b> xcm	Trim wick to x cm.  Note: x represents the maximum length of the wick and is defined by the manufacturer.	Text Form Present
	Snuff out the flame. Do not blow it out.	No Present
	Keep wax pool clear of matches and debris.	Not Present
	Do not move a burning candle.	Text Form Present



		11. 11. 12.
	Never use liquid to extinguish.	Not Present
	Remove packaging before use.	Text Form Present
	Trim edge if higher than x cm.  Note: x represents the maximum length of the wick and is defined by the manufacturer.	Not Present
Table A.2 – additional optic	onal supplementary safety information – specific t	for tea light
	Only use in holders and warning stoves with sufficient ventilation.	Not Present
Table A.3 – additional optiona	I supplementary safety information – specific for	votive candles
TER AND AND STREET STREET	This candle liquefies, use a suitable container.	Not Present
Table A.4 – additional optional	supplementary safety information – specific for co	ontainer candles
	Do not touch, may be hot.	Not Present
Table A.5 – Additional optional supplement	entary safety information – specific for candles no	ot appropriate to use in a

Table A.5 – Additional optional supplementary safety information – specific for candles not appropriate to use in a warming unit, e.g. scented tea lights





Do not burn in a warming unit.

Not Present



7) Burning safety (BS EN 15493:2019)

Test standard:	BS EN 15493:2019 Candles. Specification for fire safety	
Number of sample(s) tested:	3 pieces of candle for testing	
Instruction label	Provided	
Burn test cycle  Burn candle 4 hours, pause for minimum 1 hour.  Continue to burn in cycles until self-extinguishing.		
Test Conclusion:	Pass	

Clause	Requirement	Result
Clause	EX TEX STEE STIES WITH MIT WAS AND THE WAY	1&2&3&4
4.1	Stability  —Freestanding candles, container candles and candles that are sold together with a holder or other accessories shall not tip over when tested on a slope of $(10 \pm 0.2)^{\circ}$ .	PASS
4.2	Secondary ignition  No secondary ignition shall occur for more than 10s	PASS
4.3	Flame height  Maximum 75 mm for all candles except tea lights  Maximum 30 mm for tea lights	PASS
ALIEN WALEEN	Self-extinguishing To prevent the ignition of the surface underneath, freestanding candles marketed as self-extinguishing shall self-extinguish at the end of the burning time. The candles shall neither burn a paper placed underneath nor cause any scorch marks on it during the whole burning test.  To prevent the ignition or cracking of a supporting holder, non- freestanding candles marketed as self-extinguishing shall self- extinguish at a residual height of ≥ 12 mm in case of candles with a diameter of ≤ 14 mm and at a residual height of ≥ 18 mm in case of other candles.	THE WALTER WALE
4.5	Behaviour after extinguishing After extinguishing the candle shall not spontaneously re-light. The wick shall not continue to glow or smoke for an average time of more than 30 s after extinguishing.	PASS
4.6	Container candles  The container shall not crack or break at any time throughout the burning test.	PASS

Abbreviation: NA =Not applicable



Test data: Sample 1

Sample ID	Wax weight (in net and g)	Size (mm)		
A1	125.1	Ф69.84 × 80.02		
A2 (1)	118.1	Ф70.06 × 78.75		
A3	124.1	Ф69.91 × 79.88		

OLIE WIFE	Flame he	ight (mm)	Total burn	Percentage of	Wax	Average after
Sample ID	Maximum	Maximum	time(hours)	wax burnt (%)	spillage(%)	smoke or glow time (s)
A1	25	30	33.5	97.7%	10 m	8 0
A2	25	30	32.0	98.1%	0	8
A3	20	30	33.0	98.2%	0	8 00

Test data: Sample 2

Sample ID	Wax weight (in net and g)	Size (mm)
B1 of Street	222.2	Ф81.43 × 90.06
B2	203.2	Ф80.76 × 89.84
B3	201.8	Ф80.48 × 89.99

20 20	Flame he	ight (mm)	Total burn	Percentage of	Wax	Average after
Sample ID	Maximum	Maximum	time(hours)	wax burnt (%)	spillage(%)	smoke or glow time (s)
B1	20	30	37.5	90.8%	0	× 8 ×
B2	20	30	38.0	99.0%	0,10	8
B3	20	30	37.0	98.8%	0	8

Test data: Sample 3

Sample ID	Wax weight (in net and g)	Size (mm)
The CI was all	282.1	Ф89.71 × 102.53
C2	277.1	Ф89.44 × 102.70
C3 (** C3	277.5	Ф90.23 × 102.52

L+ L+	Flame he	ight (mm)	Total burn	Percentage of	Wax	Average after
Sample ID	Maximum	Maximum	time(hours)	wax burnt (%)	spillage(%)	smoke or glow time (s)
C1 C1	25	30	57.5	85.9%	ot 0 5	8
C2	25	30	58.5	89.0%	M 0 M	8
C3 -	20	30	62.0	87.9%	0	8



#### Test data: Sample 4

Sample ID	Wax weight (in net and g)	Size (mm)		
D1	160.9	Ф81.87 × 80.18		
D2	168.4	Ф81.58 × 80.03		
70 D3	165.2	Ф81.03 × 81.37		

Sample ID	Flame he	ight (mm)	Total burn	Percentage of	Wax	Average after smoke or glow time (s)	
	Maximum	Maximum	time(hours)	wax burnt (%)	spillage(%)		
D1	20	30	52.5	89.9%	10 m	8 0	
D2	20	30	53.0	95.5%	0	8	
D3	20	30	53.5	94.6%	0	8	

#### Test Material List:

Material No.	Sample Description	Location		
At let 1, let 1, let of let out let	Candle	Individual(MO6612)		
mil with m'2 who will	Candle	Individual(MO6613)		
3.	Candle	Individual(MO6621)		
THE THE WAY WITH WILL	Candle	Individual(MO6668)		



#### Test sample photo:









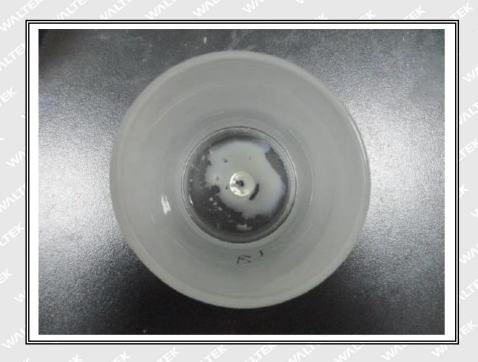


































## WATER FREE



#### Remarks:

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- 3. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver;
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===== End of Report ======





## **Test Report**

Report No. : AGC05443220802-001

**SAMPLE NAME**: Please refer to the following page(s).

MODEL NAME : MO6612, MO6613, MO6621, MO6668

**APPLICANT**: MID OCEAN BRANDS B.V

**STANDARD(S)**: Please refer to the following page(s).

**DATE OF** 

ISSUE : Aug.06, 2022

Attestation of Global Compliance (Skenzhen) Std & Tech Co., Ltd.



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Report No.: AGC05443220802-001

Page 1 of 4

Applicant : MID OCEAN BRANDS B.V

7/F, Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon, Hong

Kong.

Test Site 6/F., Building 2, Sanwei Chaxi Industrial Park, Sanwei Community,

Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China

#### Report on the submitted sample(s) said to be:

Fragranced candle in frosted glass jar(Plant based wax, burning hours 20hrs),

Sample Name : Fragranced candle in frosted glass jar(Plant based wax, burning hours 33hrs),

Fragranced candle in frosted glass jar(Plant based wax, burning hours 46hrs),

Fragranced candle in Bamboo jar

Model : MO6612, MO6613, MO6621, MO6668

Vendor code : 112213 Country of Origin : CHINA Country of Destination : EUROPE Sample Received Date : Aug.02, 2022

Testing Period : Aug.02, 2022 to Aug.06, 2022

Test Requested: Conclusion

As specified by client, to determine the Phthalates content in the submitted sample(s) with reference to entry 51&52, Annex XVII of the REACH Regulation (EC) No 1907/2006.

**Pass** 

Approved by: Jessie liang

Liangdan, Jessie.Liang

**Technical Director** 



Report No.: AGC05443220802-001

Page 2 of 4

#### Report Revise Record

Report Version	Issued Date	Valid Version	Notes
/	Aug.06, 2022	Valid	Initial release

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Report No.: AGC05443220802-001

Page 3 of 4

#### **Test Result:**

Test Item	Test Method/ Instrument	MDL	Limit	
Diisobutyl phthalate(DIBP)		0.010%		
(CAS No.: 84-69-5) Dibutyl phthalate (DBP)		0.01007		
(CAS No.: 84-74-2)		0.010%	Single<0.1% Sum<0.1%	
Butylbenzyl phthalate (BBP) (CAS No.: 85-68-7)		0.010%		
Di-(2-ethylhexyl) Phthalate (DEHP)	EN 14372:2004/ GC-MS	0.0100/		
(CAS No.: 117-81-7)		0.010%		
Di-n-octyl phthalate (DNOP) (CAS No.: 117-84-0)		0.010%		
Di-isononyl phthalate (DINP)		0.010%		
(CAS No.: 28553-12-0; 68515-48-0)		0.010%	Sum<0.1%	
Di-isodecyl phthalate(DIDP)		0.010%		
(CAS No.: 26761-40-0; 68515-49-1)				

Test	Test result (%)									
point	DIBP	DBP	BBP	DEHP	Sum(DIBP+DBP +BBP+DEHP)	DNOP	DINP	DIDP	Sum(DNOP+ DINP+DIDP)	Conclusion
1-1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Conformity
1-2	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Conformity
1-3	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Conformity
1-4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Conformity
1-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Conformity
1-6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Conformity
1-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Conformity
1-8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Conformity
1-9	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Conformity
1-10	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Conformity
1-11	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Conformity
1-12	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Conformity
1-13	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Conformity

#### Note:

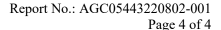
%= percentage

N.D.=Not Detected (less than method detection limit)

MDL = Method Detection Limit

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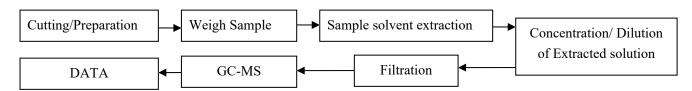




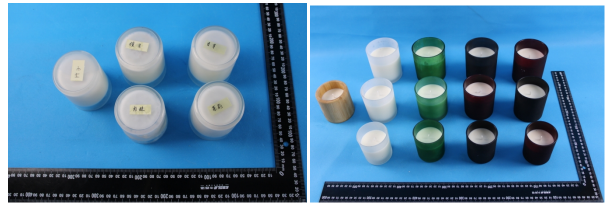
#### **Test Point Description**

Test point	Test point description					
1-1	Cinnamon fragrance candle MO6612					
1-2	Sandalwood fragrance candle MO6612					
1-3	Vanilla fragrance candle MO6612					
1-4	Jasmine fragrance candle MO6612					
1-5	Cinnamon fragrance candle MO6613					
1-6	Sandalwood fragrance candle MO6613					
1-7	Vanilla fragrance candle MO6613					
1-8	Jasmine fragrance candle MO6613					
1-9	Cinnamon fragrance candle MO6621					
1-10	Sandalwood fragrance candle MO6621					
1-11	Vanilla fragrance candle MO6621					
1-12	Jasmine fragrance candle MO6621					
1-13	Bamboo fragrance candle MO6668					

#### **Test Flow Chart**



### The photo of the sample



AGC05443220802-001

AGC authenticate the photo only on original report

\*\*\* End of Report \*\*\*

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.



#### Conditions of Issuance of Test Reports

- 1. All samples and goods are accepted by the Attestation of Global Compliance (Shenzhen) Std & Tech Co., Ltd. (the "Company") solely for testing and reporting in accordance with the following terms and conditions. The company provides its services on the basis that such terms and conditions constitute express agreement between the company and any person, firm or company requesting its services (the "Clients").
- 2. Any report issued by Company as a result of this application for testing services (the "Report") shall be issued in confidence to the Clients and the Report will be strictly treated as such by the Company. It may not be reproduced either in its entirety or in part and it may not be used for advertising or other unauthorized purposes without the written consent of the Company. The Clients to whom the Report is issued may, however, show or send it, or a certified copy thereof prepared by the Company to its customer, supplier or other persons directly concerned. The Company will not, without the consent of the Clients, enter into any discussion or correspondence with any third party concerning the contents of the Report, unless required by the relevant governmental authorities, laws or court orders.
- 3. The Company shall not be called or be liable to be called to give evidence or testimony on the Report in a court of law without its prior written consent, unless required by the relevant governmental authorities, laws or court orders.
- 4. In the event of the improper use of the report as determined by the Company, the Company reserves the right to withdraw it, and to adopt any other additional remedies which may be appropriate.
- 5. Samples submitted for testing are accepted on the understanding that the Report issued cannot form the basis of, or be the instrument for, any legal action against the Company.
- 6. The Company will not be liable for or accept responsibility for any loss or damage however arising from the use of information contained in any of its Reports or in any communication whatsoever about its said tests or investigations.
- 7. Clients wishing to use the Report in court proceedings or arbitration shall inform the Company to that effect prior to submitting the sample for testing.
- 8. The Company is not responsible for recalling the electronic version of the original report when any revision is made to them. The Client assumes the responsibility to providing the revised version to any interested party who uses them.
- 9. Subject to the variable length of retention time for test data and report stored hereinto as otherwise specifically required by individual accreditation authorities, the Company will only keep the supporting test data and information of the test report for a period of six years. The data and information will be disposed of after the aforementioned retention period has elapsed. Under no circumstances shall we provide any data and information which has been disposed of after retention period. Under no circumstances shall we be liable for damage of any kind, including (but not limited to) compensatory damages, lost profits, lost data, or any form of special, incidental, indirect, consequential or punitive damages of any kind, whether based on breach of contract of warranty, tort (including negligence), product liability or otherwise, even if we are informed in advance of the possibility of such damages.

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.