

TEST REPORT

Report No.	10
Applicant	
Address	Ż
Manufacturer	2
Sample Name	1
Sample Model	- 1
Test Requested	:

Test Conclusion	<u>.</u>
Date of Receipt sample	
Testing period	
Date of Issue	
Test Result	<u> </u>
Note	. :

WTF24F05113162C Mid Ocean Brands B.V. 7/F., Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon, Hong Kong 112213 Vanilla fragranced candle MO6281, MO6316 1) EN 15426:2018 Candles-specification for Sooting **Behaviour** 2) EN 15494:2019 Candles. Product safety labels 3) EN 15493:2019 Candles. Specification for fire safety Pass (Please refer to next pages for details) 2024-05-16 2024-05-16 to 2024-05-28 2024-05-30 Refer to next page (s) As specified by client, only test the designated sample. Prepared By:

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Signed for and on behalf of Waltek Testing Group (Foshan) Co., Ltd.

Swing Liang

Swing.Liang



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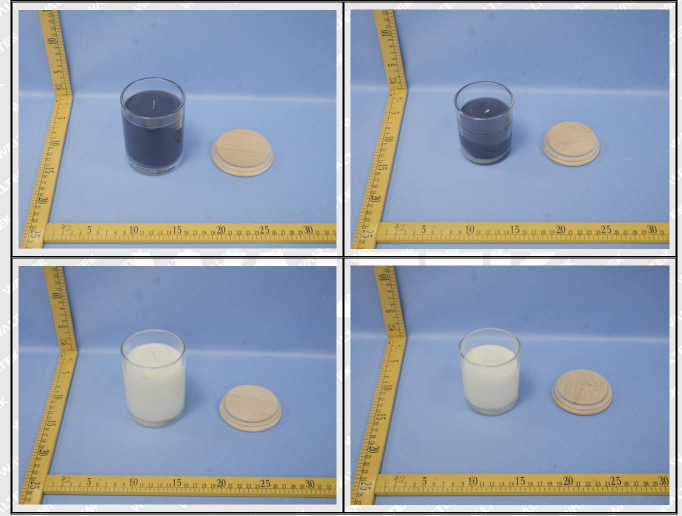
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Summary:

Test Conclusion
Pass (please refer to next pages for details)
Pass (please refer to next pages for details)
Pass (please refer to next pages for details)

Abbreviation: NA =Not applicable

Sample photo:







1) Candle Fire safety labelling (EN 15494:2019)

Test standard:	EN 15494:2019 Candles-Product Safety Labels
Number of sample(s) tested:	One set product with full packaging
Test Conclusion:	Pass

Clause	Requirement	Result	Rating
	the state set set white	we with with	
	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 Figure 2 – examples of layouts of a product safety label for candles	See Test Data Safety information beside the general warning sign	PASS
4.3	Layout of supplementary safety information 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:5.11mm	PASS

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S7		1. 1. 1.	
STER WALTER	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. The minimum height of the safety symbols is 5 mm provided that the content of the safety message is legible due to the	Antirek whitek whitek	Antiet antiet antie set antiet antiet antiet antiet antiet
5 5	quality of the print.	1 15 55	St St St
- vintifet	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.	white white wh	EX WALTER WALTER
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 product	PASS

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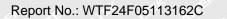
olauna (Requirement	Result	Data a
Clause	with the start set with any	2	Rating
4.2	Layout of the product safety label The product safety label for candles consists of the following components: general warning sign based upon ISO 7010- W001 (see Figure 1) . mandatory supplementary safety information symbols 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.	See Test Data Safety information beside the general warning sign	PASS
	Figure 1 – General warning sign Supplementary safety information Supplementary safety information Figure 2 – examples of layouts of a product safety label for	SUNTER WATER WATER	
Ster of	candles		LITE WALTER
4.3	Layout of supplementary safety information 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 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	The height of the safety symbols:5.08mm	PASS

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Safet white	 candle shape/type) need to be considered, provided the original meaning is retained and comprehension of the safety information is maintained. The minimum height of the safety symbols is 5 mm provided that the content of the safety message is legible due to the minimum height of the safety message is legible due to	Tet whitek whitek	ALTER WATER WALT
ALTER WA	quality of the print.Display of a product safety labelAs a minimum the product safety label with the mandatorysupplementary safety information (Tables 1 to 3) shall bevisible and legible on the packaging or product.	and and and and	antifet antifet and
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Test data:(Material 1&2)

Test data:(Material 1&2) In the form of symbol	In the form of Text	Finding
Table 1- mandatory supplementary safe	ty information	The the real
	Never leave a burning candle unattended.	In Symbol Present
	Keep away from things that can catch fire.	In Symbol Present
× S	Keep away from children and pets.	In Symbol Present
Table 2 – additional mandator	y supplementary safety information -specific for certa	ain candles types
×1	Use a heat resistant candleholder.	In Symbol Present
Table 3 –additional mandat	ory supplementary safety information –specific for flo	pating candles
	Use in a suitable bowl filled with water	Not Present
Table A	– optional supplementary safety information	alt alt with
t t x cm	Keep candles at least x cm apart. Note: X represents the minimum safety distance between candles and is defined by the manufacturer.	In Symbol Present

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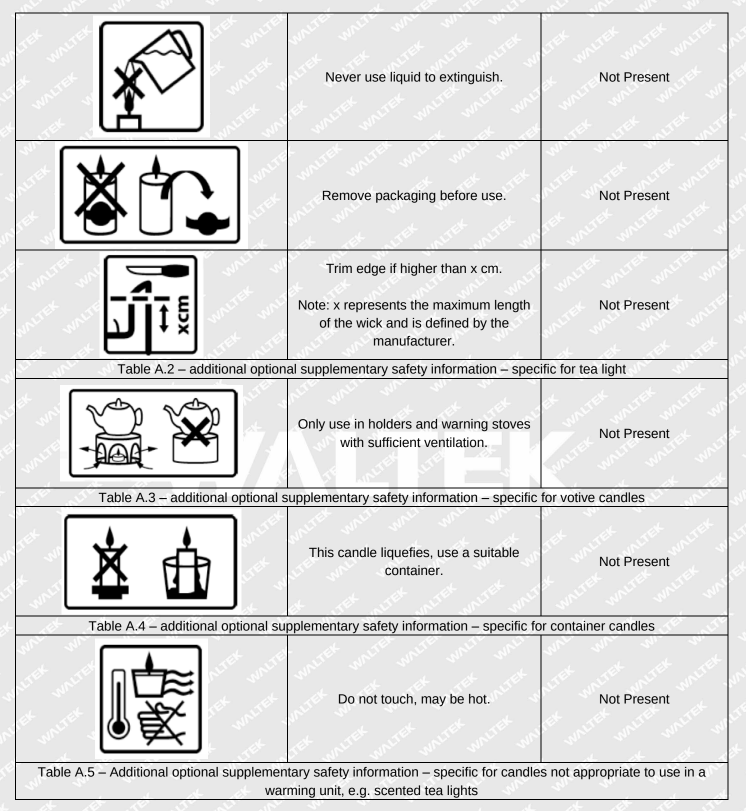


	Do not burn in a draught.	Not Present
	Do not place near a heat source.	Not Present
	Place candle upright.	Not Present
¥ ₩ ₩	Trim wick to x cm. Note: x represents the maximum length of the wick and is defined by the manufacturer.	Not Present
	Snuff out the flame. Do not blow it out.	Not Present
X	Keep wax pool clear of matches and debris.	Not Present
	Do not move a burning candle.	Not Present

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Do not burn in a warming unit.

Not Present



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z) Barning baloty (Elt lo lobizo)	
Test standard:	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

2) Burning safety (EN 15493:2019)

Claure	Requirement	Result
Clause	the state state with white when we are	Material 1&2
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
4.4	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.	NA
	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 \ge 12 mm in case of candles with a diameter of \le 14 mm and at a residual height of \ge 18 mm in case of other candles.	
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



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Test data:

Sample ID	Wax weight (in net and g)	Size (mm)
A1	123.3	Ф69.81×79.87
A2	120.7	Φ 70.11 × 80.01
A3	121.5	Ф 69.83 ×80.05

m. n.	Flame he	eight (mm)	Total burn Percentage of		Wax	Average after	
Sample ID	Minimum	Maximum	time(hours)	wax burnt (%)	spillage(%)	smoke or glow time (s)	
A1	15	25	27H30min	99.92	7	10	
A2	15	20	28H	99.42	15th 15th	9,0	
A3	15	25	25H	99.92	In In	9	

(Material 2)

Sample ID	Wax weight (in net and g)	Size (mm)
B1	241.1	Ф 78.41 ×100.24
B2	239.2	Φ 78.53 ×100.21
B3	238.8	Ф 78.24 ×100.03

when when	Flame he	eight (mm)	Total burn Percentage of		Wax	Average after
Sample ID	Minimum	Maximum	time(hours)	Percentage of wax burnt (%)	spillage(%)	smoke or glow time (s)
B1	15	25	58H	99.92	1 Jan 1	11
B2	15	20	60H	99.83		11
B3 -	15	20	58H	99.58	me in in	w11 w



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3) Soot release (EN 15426:2018)

Test standard:	EN 15426:2018 Candles-specification for sooting behavior
Number of sample(s) tested:	3 pieces of 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

(Material 1)

Tested sample	A4	A5	A6
Original candle diameter (mm)	Ø64.61	Ø64.82	Ø64.53
Original candle height (mm)	79.93	79.93	80.01
Net candle weight(g)	120.8	123.3	122.4
Total measuring time, t _m (hours)	8.0	8.0	8.0
Soot index,Si	0.35	0.30	0.15
Average soot index per hour, Si _h (=Si/t _m)	0.04	0.04	0.02
Average soot inde from 3 samples Note: acceptance criteria: <1.0/hour	white we a	0.03	ret whitek whitek

(Material 2)

Tested sample	B4	B5	B6∕
Original candle diameter (mm)	Ø71.92	Ø71.54	Ø71.41
Original candle height (mm)	99.99	100.31	99.83
Net candle weight(g)	243.6	237.3	245.8
Total measuring time, t _m (hours)	12.0	12.0	12.0
Soot index,Si	0.38	0.36	0.38
Average soot index per hour, Si _h (=Si/t _m)	0.03	0.03	0.03
Average soot inde from 3 samples Note: acceptance criteria: <1.0/hour	antit whe sha	0.03	MUTER ANUTER AND

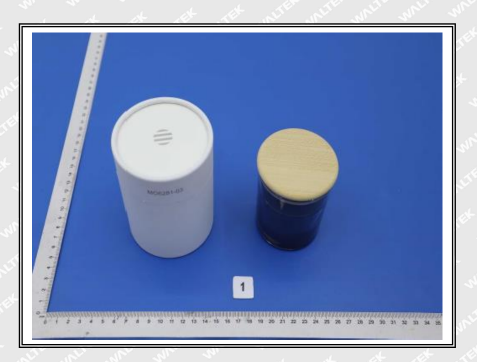
Test Material List:

Material No.	Sample Description	Location	
men until all all all	Candle	Individual(MO6281)	
2	Candle	Individual(MO6316)	

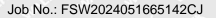


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Test sample photo:

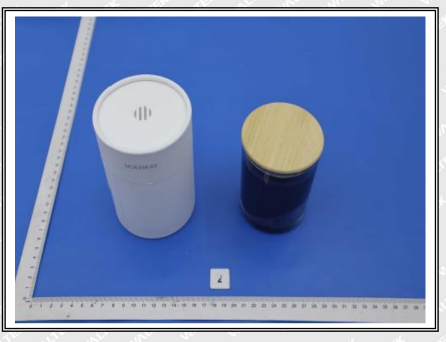


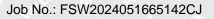










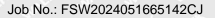




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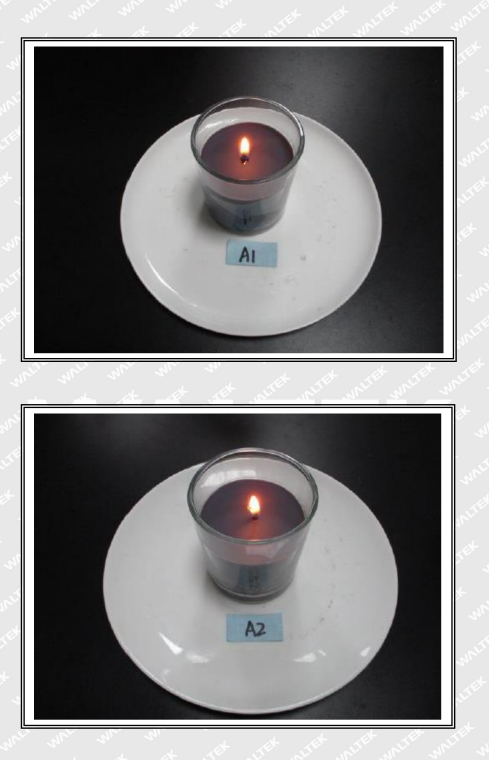


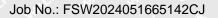




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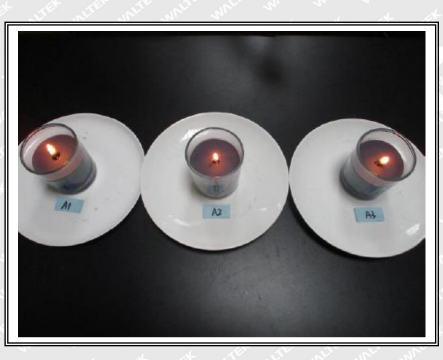
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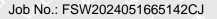








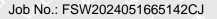






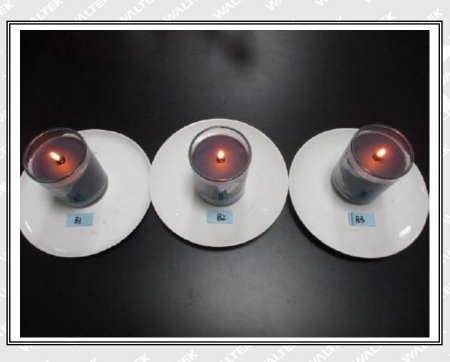






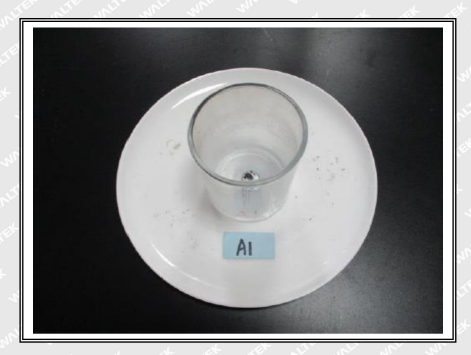


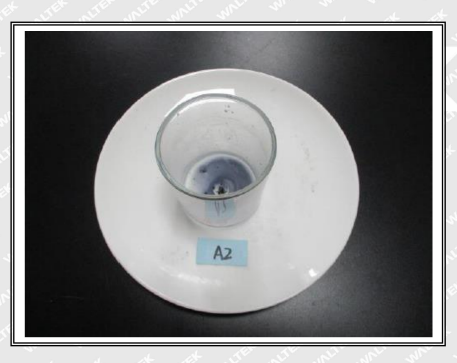




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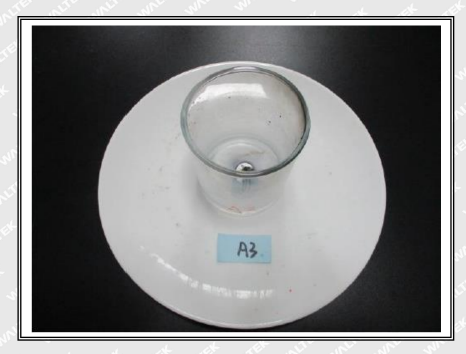






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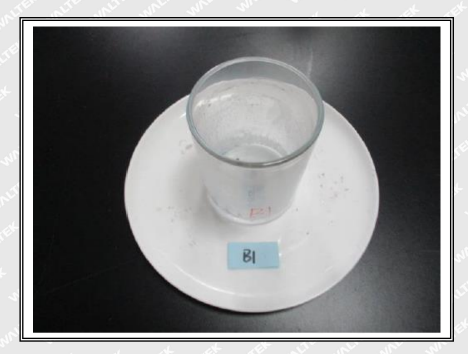


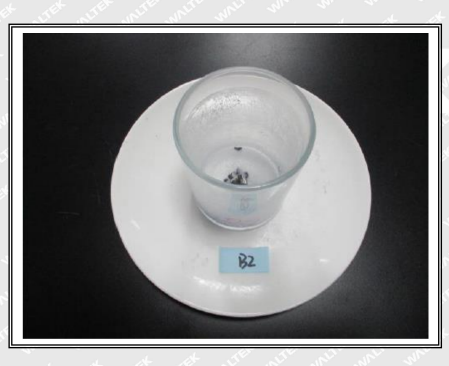




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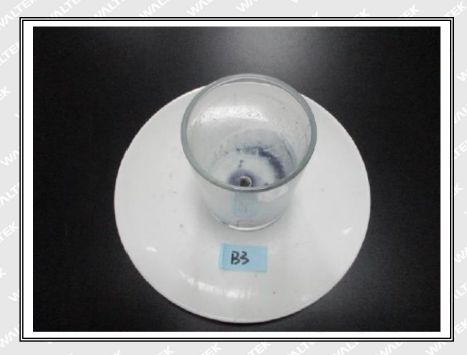
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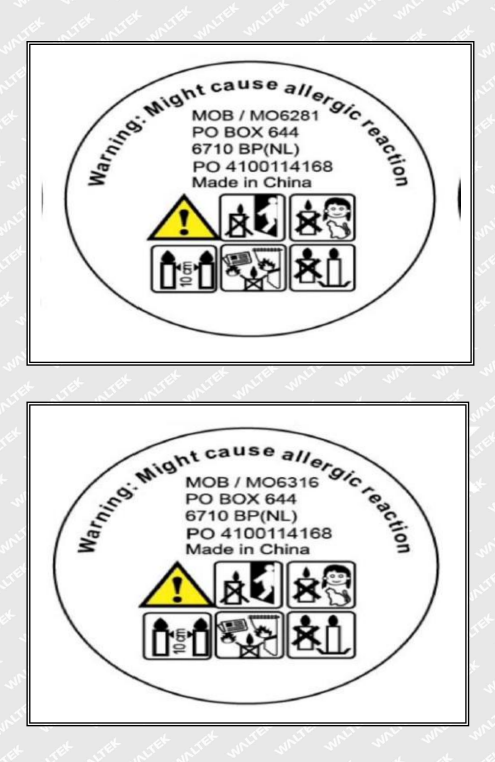




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===== End of Report ======