

Number:

Date:

Applicant: MID OCEAN BRANDS B.V.

7/F KINGS TOWER 111 KING LAM STREET CHEUNG SHA WAN

KLN

Attn:

**DEREK HUI** 

Sample and Information provided by customer

Item Name Item No. Sunglasses allover lenses (class 3) MO9863 Style 3 asst style Quantity Packaging Provided 5 pairs per style

Yes Vendor 115663 Country of Origin China







HKGH03073861

Dec 12, 2023



For and on behalf of:

Intertek Testing Services HK Ltd.

Dorothy M.Y. Lau Vice President







Number: HKGH03073861

#### Conclusion:

The submitted sample was tested under the following requirements requested by the applicant, subject to the information stated in the remark and attached page(s) for details:

<u>Requirement</u> <u>Result</u>

(1) BS EN ISO 12312-1:2013+A1:2015

Pass

Eye and face protection - Sunglasses and related eyewear

- Part 1: Sunglasses for general use, excluding:
- Clause 4.3 Physiological compatibility
- Clause 12.2 Additional information

(2) UV-400 Pass

Decision Rule(s):

When a statement of conformity to a specification or standard is provided on test report, the decision rule shall be applied. For details, please refer to Intertek's "Decision Rule Document" and is available on Intertek's website. <a href="https://intertekhk.qrd.by/decision-rule-doc.">https://intertekhk.qrd.by/decision-rule-doc.</a>.

If decision rule already inhered in the requested specification or standard, Intertek's "Decision Rule Document" is not applicable and indication of "">" was shown as above table.

(N)



Number: HKGH03073861

#### (1) Requirements for Sunglasses (Uniformly Tinted Lenses)

Test standard: BS EN ISO 12312-1:2013+A1:2015 - Eye and face protection - Sunglasses and related eyewear - Part 1: Sunglasses for general use

Test method refers ISO 12311:2013 Personal protective equipment - Test methods for sunglasses and related eyewear.

Number of samples tested: Four (4) pairs (Yellow)

#### Note:

- (1) The submitted sunglasses were declared by applicant for adult use.
- (2) Physiological compatibility Note: Sunglasses shall be designed and manufactured in such a way that when used under the conditions and for the purposes intended, they will not compromise the health (and safety) of the wearer. The risks posed by substances leaking from the device that may come into

prolonged contact with the skin shall be reduced by the manufacturer to below any regulatory limit. Special attention shall be given to substances which are allergenic, carcinogenic, mutagenic or toxic to reproduction.

CE marking or UKCA marking is not specified in BS EN ISO 12312-1:2013+A1:2015. (3)However, per Regulation (EU) 2016/425 or UK2019 SI696 Schedule 35 Regulation 38, the CE marking or UKCA marking shall be affixed visibly, legibly and indelibly to the sunglasses frame respectively.

It was found that both CE marking and UKCA marking were provided on the sunglasses frame.

Clause	Requirement	Result	
4	Construction and materials		
4.1	Construction	Р	
4.2	Filter material and surface quality	Р	
4.3	Physiological compatibility	Note (2)	
5	Transmittance		
5.2	Transmittance and filter categories	Р	
5.3	General transmittance requirements		
5.3.1	Uniformity of luminous transmittance	Р	
5.3.2.1a	Spectral transmittance	Р	
5.3.2.1b	Detection of signal lights	Р	
5.3.2.2	Driving in twilight or at night		
5.3.3	Wide angle scattering P		
5.3.4	Additional transmittance requirements for specific filter types		
5.3.4.1	Photochromic filters	NA	
5.3.4.2	Polarizing filters	NA	
5.3.4.3	Gradient filters	NA	
5.3.5	Claimed transmittance properties	NA (No claim)	
6	Refractive power	•	





2/F Garment Centre

576 Castle Peak Road Kowloon, Hong Kong



Number: HKGH03073861

Clause	Requirement	Result
6.1	Spherical and astigmatic power	Р
6.2	Local variations in refractive power	NA
6.3	Prism imbalance (relative prism error)	Р
7	Robustness	<u> </u>
7.1	Minimum robustness of filters	Р
7.2	Frame deformation and retention of filters	Р
7.3	Impact resistance of the filter, strength level 1 (optional specification)	NA (No claim)
7.4	Increased endurance of sunglasses (optional specification)	NA (No claim)
7.5	Resistance to perspiration (optional specification)	NA (No claim)
7.6	Impact resistance of the filter, strength level 2 or 3 (optional specification)	NA (No claim)
8	Resistance to solar radiation	Р
9	Resistance to ignition	Р
10	Resistance to abrasion (optional specification)	NA (No claim)
11	Protective requirements	•
11.1	Coverage area	Р
11.2	Temporal protective requirements	NA
12	Information and labeling	•
12.1	Information to be supplied with each pair of sunglasses	P (Note 3)
12.2	Additional information	#1

Abbreviation: P = Pass; NA = Not Applicable

Test data:

### 5.2 Transmittance and filter categories

Range	Left ocular (%)	Right ocular (%)	Filter category
380 - 780nm (Tv)	16.91	17.05	3

Range	Maximum transmittance (%)		Limit (%)	
range	Left ocular	Right ocular	Left	Right
280 - 315nm (T <sub>SUVB</sub> )	< 0.10	< 0.10	<u>&lt;</u> 1.0	<u>&lt;</u> 1.0
315 - 380nm (T <sub>SUVA</sub> )	< 0.10	< 0.10	≤ 0.5Tv (8.45)	≤ 0.5Tv (8.53)







Number: HKGH03073861

Requirement:

requirement.						
Consumer	Technical		Requirements			
label	label	·				
Descriptive	Filter	Ultraviolet sp	pectral range	Visible spectral range		
label	category	Maximum value of solar UV-	Maximum value of solar UV-	Range of luminous		
		B transmittance T <sub>SUVB</sub>	A transmittance T <sub>SUVA</sub>	transmittance (Tv)		
		280 nm to 315 nm	315 nm to 380 nm	380 nm to 780 nm		
Light tint	0	0.05 Tv	Tv	Tv > 80%		
sunglasses	1	0.05 Tv	Tv	43% < Tv <u>&lt;</u> 80%		
General purpose	2	1.0% absolute or 0.05 Tv, whichever is greater	0.5 Tv	18% < Tv <u>&lt;</u> 43%		
sunglasses	3	1.0% absolute	0.5 Tv	8% < Tv <u>&lt;</u> 18%		
Very dark special purpose sunglasses	4	1.0% absolute	1.0% absolute or 0.25 Tv, whichever is greater	3% < Tv ≤ 8%		

#### 5.3.1 Uniformity of luminous transmittance

Uniformity	Left ocular	Right ocular	Limit (%)
% variation within filter [relative to higher value]	2.57	2.74	<u>&lt;</u> 10
% difference between filters [relative to lighter filter]	0.	83	<u>&lt;</u> 15

#### 5.3.2.1a Spectral transmittance

Range	Minimum transmittance (%)		Limit (%)	
Range	Left ocular	Right ocular	Left ocular	Right ocular
475 - 650nm	14.56	14.77	≥ 0.2 Tv (3.38)	≥ 0.2 Tv (3.41)

### 5.3.2.1b Detection of signal lights

	Relative visual atte		
Signal light	Left ocular	Right ocular	Limit
Red	1.16	1.16	<u>&gt;</u> 0.80
Yellow	1.07	1.07	<u>&gt;</u> 0.60
Blue	0.92	0.91	<u>&gt;</u> 0.60
Green	0.96	0.96	<u>&gt;</u> 0.60

### 5.3.3 Wide angle scattering

Wide angle scattering	Left ocular	Right ocular	Requirement
(%)	1.1	1.2	≤3







Number: HKGH03073861

#### 6.1 Optical power of oculars mounted in spectacles

Optical power	Left ocular	Right ocular	Limit
Spherical power (m <sup>-1</sup> )	-0.04	-0.05	± 0.12
Astigmatic power (m <sup>-1</sup> )	0.08	0.05	≤ 0.12
Difference of spherical power between left and right filters (m <sup>-1</sup> )	0.0	01	≤ 0.18

#### 6.3 Prism imbalance (relative prism error)

Prismatic power difference (cm/m)			Limit (cm/m)
Horizontal	Base out	0.20	≤ 1.00
	Base in		≤ 0.25
Vertical		0.025	≤ 0.25

#### 8 Resistance to radiation

(a) Relative change in the luminous transmittance after irradiation

Left ocular (%)	-0.50	Requirement ± 3% for category 0 + 5% for category 1
Right ocular (%)	-0.91	± 8% for category 2 ± 10% for categories 3 & 4

### (b) Wide angle scattering after solar radiation

Left ocular (%)	Right ocular(%)	Requirement (%)
1.1	1.1	≤ 3

(c) After the solar radiation process, the submitted sample also met the requirement for the ultraviolet spectral range for Tv as given by table 1 of the standard.







Number: HKGH03073861

#### Remark:

#1 - The following information shall be available from the manufacturer on request.

- An explanation of the trademarks that are not universally recognized or foreseen by the users of this part of ISO 12312.
- The position of the reference point when different from the one defined in this part of ISO 12312. b)
- The country of origin (e.g. "made in .. .....").
- The nominal value of luminous transmittance. d)
- Transmission requirements applicable to this product. e)
- Polarization efficiency in cases of polarizing filters. f)
- The base material of filters and frame.

#### 

If the measurement result plus or minus the uncertainty of measurement overlap the limit value of the test, the result shall be deemed to be a failure.

Date sample received: Nov 22, 2023

Testing period: Nov 22, 2023 to Dec 07, 2023







Number: HKGH03073861

#### Requirements for Sunglasses (Uniformly Tinted Lenses)

Test standard: BS EN ISO 12312-1:2013+A1:2015 – Eye and face protection – Sunglasses and related eyewear – Part 1: Sunglasses for general use

Test method refers ISO 12311:2013 Personal protective equipment - Test methods for sunglasses and related eyewear.

Number of samples tested: Four (4) pairs (Silver)

#### Note:

- (1) The submitted sunglasses were declared by applicant for adult use.
- (2) Physiological compatibility

Note: Sunglasses shall be designed and manufactured in such a way that when used under the conditions and for the purposes intended, they will not compromise the health (and safety) of the wearer. The risks posed by substances leaking from the device that may come into prolonged contact with the skin shall be reduced by the manufacturer to below any regulatory limit. Special attention shall be given to substances which are allergenic, carcinogenic, mutagenic or toxic to reproduction.

(3) CE marking or UKCA marking is not specified in BS EN ISO 12312-1:2013+A1:2015. However, per Regulation (EU) 2016/425 or UK2019 SI696 Schedule 35 Regulation 38, the CE marking or UKCA marking shall be affixed visibly, legibly and indelibly to the sunglasses frame respectively.

It was found that both CE marking and UKCA marking were provided on the sunglasses frame.

Clause	Requirement Result				
4	Construction and materials				
4.1	Construction	Р			
4.2	Filter material and surface quality	Р			
4.3	Physiological compatibility	Note (2)			
5	Transmittance				
5.2	Transmittance and filter categories	Р			
5.3	General transmittance requirements				
5.3.1	Uniformity of luminous transmittance	Р			
5.3.2.1a	Spectral transmittance	Р			
5.3.2.1b	Detection of signal lights P				
5.3.2.2	Driving in twilight or at night P				
5.3.3	Wide angle scattering P				
5.3.4	Additional transmittance requirements for specific filter types				
5.3.4.1	Photochromic filters	NA			
5.3.4.2	Polarizing filters NA				
5.3.4.3	Gradient filters NA				
5.3.5	Claimed transmittance properties NA (No claim				
6	Refractive power				







Number: HKGH03073861

Clause	Requirement	Result
6.1	Spherical and astigmatic power	Р
6.2	Local variations in refractive power	NA
6.3	Prism imbalance (relative prism error)	Р
7	Robustness	<u> </u>
7.1	Minimum robustness of filters	Р
7.2	Frame deformation and retention of filters	Р
7.3	Impact resistance of the filter, strength level 1 (optional specification)	NA (No claim)
7.4	Increased endurance of sunglasses (optional specification)	NA (No claim)
7.5	Resistance to perspiration (optional specification)	NA (No claim)
7.6	Impact resistance of the filter, strength level 2 or 3 (optional specification)	NA (No claim)
8	Resistance to solar radiation	Р
9	Resistance to ignition	Р
10	Resistance to abrasion (optional specification)	NA (No claim)
11	Protective requirements	•
11.1	Coverage area	Р
11.2	Temporal protective requirements	NA
12	Information and labeling	•
12.1	Information to be supplied with each pair of sunglasses	P (Note 3)
12.2	Additional information	#1

Abbreviation: P = Pass; NA = Not Applicable

Test data:

### 5.2 Transmittance and filter categories

Range	Left ocular (%)	Right ocular (%)	Filter category
380 - 780nm (Tv)	14.93	14.92	3

Range	Maximum transmittance (%)		Limit (%)	
range	Left ocular	Right ocular	Left	Right
280 - 315nm (T <sub>SUVB</sub> )	< 0.10	< 0.10	<u>&lt;</u> 1.0	<u>&lt;</u> 1.0
315 - 380nm (T <sub>SUVA</sub> )	< 0.10	< 0.10	< 0.5Tv (7.46)	< 0.5Tv (7.46)







Number: HKGH03073861

Requirement:

Consumer label	Technical label	Requirements			
Descriptive	Filter	Ultraviolet sp	Ultraviolet spectral range		
label	category	Maximum value of solar UV-	Maximum value of solar UV-	Range of luminous	
		B transmittance T <sub>SUVB</sub> 280 nm to 315 nm	A transmittance T <sub>SUVA</sub> 315 nm to 380 nm	transmittance (Tv) 380 nm to 780 nm	
Light tint	0	0.05 Tv	Tv	Tv > 80%	
sunglasses	1	0.05 Tv	Tv	43% < Tv <u>&lt;</u> 80%	
General purpose	2	1.0% absolute or 0.05 Tv, whichever is greater	0.5 Tv	18% < Tv <u>&lt;</u> 43%	
sunglasses	3	1.0% absolute	0.5 Tv	8% < Tv <u>&lt;</u> 18%	
Very dark special purpose sunglasses	4	1.0% absolute	1.0% absolute or 0.25 Tv, whichever is greater	3% < Tv <u>&lt;</u> 8%	

### 5.3.1 Uniformity of luminous transmittance

Uniformity	Left ocular	Right ocular	Limit (%)
% variation within filter [relative to higher value]	7.33	7.90	<u>&lt;</u> 10
% difference between filters [relative to lighter filter]	0.	05	<u>&lt;</u> 15

#### 5.3.2.1a Spectral transmittance

Range	Minimum transmittance (%)		Limit (%)	
rvange	Left ocular	Right ocular	Left ocular	Right ocular
475 - 650nm	13.75	13.47	≥ 0.2 Tv (2.99)	≥ 0.2 Tv (2.98)

#### 5.3.2.1b Detection of signal lights

	Relative visual attenuation quotient, Q			
Signal light	Left ocular	Right ocular	Limit	
Red	1.11	1.12	<u>&gt;</u> 0.80	
Yellow	1.02	1.02	<u>&gt;</u> 0.60	
Blue	1.02	1.02	<u>&gt;</u> 0.60	
Green	0.99	0.99	<u>&gt;</u> 0.60	

### 5.3.3 Wide angle scattering

Wide angle scattering	Left ocular	Right ocular	Requirement
(%)	0.7	0.6	≤3





Kowloon, Hong Kong



Number: HKGH03073861

#### 6.1 Optical power of oculars mounted in spectacles

Optical power	Left ocular	Right ocular	Limit
Spherical power (m <sup>-1</sup> )	-0.05	-0.04	± 0.12
Astigmatic power (m <sup>-1</sup> )	0.06	0.09	≤ 0.12
Difference of spherical power between left and right filters (m <sup>-1</sup> )	0.0	01	≤ 0.18

#### 6.3 Prism imbalance (relative prism error)

Prismatic power difference (cm/m)			Limit (cm/m)
Horizontal	Base out	0.075	≤ 1.00
	Base in		≤ 0.25
Vertical		0.025	≤ 0.25

#### 8 Resistance to radiation

(a) Relative change in the luminous transmittance after irradiation

Left ocular (%)	-0.42	Requirement ± 3% for category 0 + 5% for category 1
Right ocular (%)	-0.25	± 8% for category 2 ± 10% for categories 3 & 4

### (b) Wide angle scattering after solar radiation

Left ocular (%)	Right ocular(%)	Requirement (%)
0.7	0.7	≤3

(c) After the solar radiation process, the submitted sample also met the requirement for the ultraviolet spectral range for Tv as given by table 1 of the standard.





Kowloon, Hong Kong



Number: HKGH03073861

#### Remark:

#1 - The following information shall be available from the manufacturer on request.

- An explanation of the trademarks that are not universally recognized or foreseen by the users of this part of ISO 12312.
- The position of the reference point when different from the one defined in this part of ISO 12312. i)
- The country of origin (e.g. "made in .. ....."). j)
- The nominal value of luminous transmittance. k)
- I) Transmission requirements applicable to this product.
- Polarization efficiency in cases of polarizing filters.
- The base material of filters and frame.

#### $\infty$ - Decision rule required by the standard

If the measurement result plus or minus the uncertainty of measurement overlap the limit value of the test, the result shall be deemed to be a failure.

Date sample received: Nov 22, 2023

Testing period: Nov 22, 2023 to Dec 07, 2023







Number: HKGH03073861

#### Requirements for Sunglasses (Uniformly Tinted Lenses)

Test standard: BS EN ISO 12312-1:2013+A1:2015 – Eye and face protection – Sunglasses and related eyewear – Part 1: Sunglasses for general use

Test method refers ISO 12311:2013 Personal protective equipment - Test methods for sunglasses and related eyewear.

Number of samples tested: Four (4) pairs (Blue)

#### Note:

- (1) The submitted sunglasses were declared by applicant for adult use.
- (2) Physiological compatibility
  Note: Sunglasses shall be designed and manufactured in such a way that when used under the conditions and for the purposes intended, they will not compromise the health (and safety) of the wearer. The risks posed by substances leaking from the device that may come into prolonged contact with the skin shall be reduced by the manufacturer to below any regulatory

limit. Special attention shall be given to substances which are allergenic, carcinogenic, mutagenic or toxic to reproduction.

(3) CE marking or UKCA marking is not specified in BS EN ISO 12312-1:2013+A1:2015. However, per Regulation (EU) 2016/425 or UK2019 SI696 Schedule 35 Regulation 38, the CE marking or UKCA marking shall be affixed visibly, legibly and indelibly to the sunglasses frame respectively.

It was found that both CE marking and UKCA marking were provided on the sunglasses frame.

Clause	Requirement	Result	
4	Construction and materials		
4.1	Construction	Р	
4.2	Filter material and surface quality	Р	
4.3	Physiological compatibility	Note (2)	
5	Transmittance		
5.2	Transmittance and filter categories	Р	
5.3	General transmittance requirements		
5.3.1	Uniformity of luminous transmittance	Р	
5.3.2.1a	Spectral transmittance	Р	
5.3.2.1b	Detection of signal lights	Р	
5.3.2.2	Driving in twilight or at night P		
5.3.3	Wide angle scattering P		
5.3.4	Additional transmittance requirements for specific filter types	<u> </u>	
5.3.4.1	Photochromic filters	NA	
5.3.4.2	Polarizing filters	NA	
5.3.4.3	Gradient filters	NA	
5.3.5	Claimed transmittance properties	NA (No claim)	
6	Refractive power		







Number: HKGH03073861

Clause	Requirement	Result
6.1	Spherical and astigmatic power	Р
6.2	Local variations in refractive power	NA
6.3	Prism imbalance (relative prism error)	Р
7	Robustness	<u> </u>
7.1	Minimum robustness of filters	Р
7.2	Frame deformation and retention of filters	Р
7.3	Impact resistance of the filter, strength level 1 (optional specification)	NA (No claim)
7.4	Increased endurance of sunglasses (optional specification)	NA (No claim)
7.5	Resistance to perspiration (optional specification)	NA (No claim)
7.6	Impact resistance of the filter, strength level 2 or 3 (optional specification)	NA (No claim)
8	Resistance to solar radiation	Р
9	Resistance to ignition	Р
10	Resistance to abrasion (optional specification)	NA (No claim)
11	Protective requirements	<u> </u>
11.1	Coverage area	Р
11.2	Temporal protective requirements	NA
12	Information and labeling	
12.1	Information to be supplied with each pair of sunglasses	P (Note 3)
12.2	Additional information	#1

Abbreviation: P = Pass; NA = Not Applicable

Test data:

### 5.2 Transmittance and filter categories

Range	Left ocular (%)	Right ocular (%)	Filter category
380 - 780nm (Tv)	11.00	10.56	3

Range	Maximum transmittance (%)		Limit (%)	
range	Left ocular	Right ocular	Left	Right
280 - 315nm (T <sub>SUVB</sub> )	< 0.10	< 0.10	<u>≤</u> 1.0	<u>≤</u> 1.0
315 - 380nm (T <sub>SUVA</sub> )	< 0.10	< 0.10	< 0.5Tv (5.50)	< 0.5Tv (5.28)







Number: HKGH03073861

Requirement:

requirement.					
Consumer	Technical	Requirements			
label	label	·			
Descriptive	Filter	Ultraviolet sp	Visible spectral range		
label	category	Maximum value of solar UV-	Maximum value of solar UV-	Range of luminous	
		B transmittance T <sub>SUVB</sub>	A transmittance T <sub>SUVA</sub>	transmittance (Tv)	
		280 nm to 315 nm	315 nm to 380 nm	380 nm to 780 nm	
Light tint	0	0.05 Tv	Tv	Tv > 80%	
sunglasses	1	0.05 Tv	Tv	43% < Tv <u>&lt;</u> 80%	
General purpose	2	1.0% absolute or 0.05 Tv, whichever is greater	0.5 Tv	18% < Tv <u>&lt;</u> 43%	
sunglasses	3	1.0% absolute	0.5 Tv	8% < Tv <u>&lt;</u> 18%	
Very dark special purpose sunglasses	4	1.0% absolute	1.0% absolute or 0.25 Tv, whichever is greater	3% < Tv ≤ 8%	

#### 5.3.1 Uniformity of luminous transmittance

Uniformity	Left ocular	Right ocular	Limit (%)
% variation within filter - after correction [relative to higher value]	3.45	2.53	<u>&lt;</u> 10
% difference between filters [relative to lighter filter]	4.	01	<u>&lt;</u> 15

Note: The above correction was based on Annex L of ISO 12311 - method to correct transmittance for variations in thickness of the filter, with the input of refractive index provided by supplier/ manufacturer.

### 5.3.2.1a Spectral transmittance

Range	Minimum tra	Minimum transmittance (%)		Limit (%)	
rvarige	Left ocular	Right ocular	Left ocular	Right ocular	
475 - 650nm	5.24	5.51	≥ 0.2 Tv (2.20)	≥ 0.2 Tv (2.11)	

### 5.3.2.1b Detection of signal lights

	Relative visual attenuation quotient, Q			
Signal light	Left ocular	Right ocular	Limit	
Red	1.93	1.95	<u>&gt;</u> 0.80	
Yellow	1.30	1.30	<u>&gt;</u> 0.60	
Blue	0.77	0.78	<u>&gt;</u> 0.60	
Green	0.82	0.81	≥ 0.60	







Number: HKGH03073861

#### 5.3.3 Wide angle scattering

Wide angle scattering	Left ocular	Right ocular	Requirement
(%)	2.0	2.1	≤3

#### 6.1 Optical power of oculars mounted in spectacles

Optical power	Left ocular	Right ocular	Limit
Spherical power (m <sup>-1</sup> )	-0.04	-0.03	± 0.12
Astigmatic power (m <sup>-1</sup> )	0.03	0.03	≤ 0.12
Difference of spherical power between left and right filters (m <sup>-1</sup> )	0.0	01	≤ 0.18

#### 6.3 Prism imbalance (relative prism error)

Prismatic power difference (cm/m)			Limit (cm/m)		
Horizontal Base out		0.125	≤ 1.00		
	Base in		≤ 0.25		
Vertical	•	0.025	≤ 0.25		

#### 8 Resistance to radiation

(a) Relative change in the luminous transmittance after irradiation

Left ocular (%)	-0.21	Requirement ± 3% for category 0 + 5% for category 1
Right ocular (%)	-0.02	± 8% for category 2 ± 10% for categories 3 & 4

#### (b) Wide angle scattering after solar radiation

Left ocular (%)	Right ocular(%)	Requirement (%)
1.7	1.9	≤3

(c) After the solar radiation process, the submitted sample also met the requirement for the ultraviolet spectral range for Tv as given by table 1 of the standard.







Number: HKGH03073861

#### Remark:

#1 - The following information shall be available from the manufacturer on request.

- An explanation of the trademarks that are not universally recognized or foreseen by the users of this part of ISO 12312.
- The position of the reference point when different from the one defined in this part of ISO 12312. p)
- The country of origin (e.g. "made in .. ....."). q)
- The nominal value of luminous transmittance. r)
- s) Transmission requirements applicable to this product.
- Polarization efficiency in cases of polarizing filters. t)
- The base material of filters and frame.

#### $\infty$ - Decision rule required by the standard

If the measurement result plus or minus the uncertainty of measurement overlap the limit value of the test, the result shall be deemed to be a failure.

Date sample received: Nov 22, 2023

Testing period: Nov 22, 2023 to Dec 07, 2023







Number: HKGH03073861

(2) <u>UV-400</u>

Test Method: Assessment was made against a level of 100% UV protection, in which the spectral

transmittance was examined within a range of 280nm - 400nm to ensure that a

transmittance value of 0.5% was not exceeded.

Number of samples tested: One (1) pair per style; total three (3) styles.

Sample Style Yellow (B) Silver (C) Blue

#### Result:

Wavelength	Transmittance (%)					
(nm)	Sample (A)		Sample (B)		Sample (C)	
	Left ocular	Right ocular	Left ocular	Right ocular	Left ocular	Right ocular
280	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
285	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
290	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
295	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
300	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
305	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
310	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
315	<0.10	0.11	<0.10	<0.10	<0.10	<0.10
320	<0.10	<0.10	0.14	<0.10	<0.10	<0.10
325	0.10	0.12	<0.10	0.16	<0.10	0.14
330	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
335	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
340	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
345	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
350	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
355	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
360	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
365	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
370	0.10	<0.10	<0.10	<0.10	<0.10	<0.10
375	<0.10	<0.10	<0.10	0.11	<0.10	<0.10
380	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
385	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10







Number: HKGH03073861

Wavelength (nm)	Transmittance (%)					
	Sample (A)		Sample (B)		Sample (C)	
	Left ocular	Right ocular	Left ocular	Right ocular	Left ocular	Right ocular
390	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
395	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10
400	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10

Comment: The submitted sample were considered acceptable to make a claim of "UV 400" protection, the criteria of which was mentioned above.

Date sample received: Nov 22, 2023

Testing period :Nov 22, 2023 to Dec 04, 2023

End of report

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to and subject to our standard Terms and Conditions which can be obtained at our website: <a href="http://www.intertek.com/terms/">http://www.intertek.com/terms/</a>. Intertek is responsiblly and liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Intertek is responsible for all the information provided in the reports, except when information is provided by the Client or when the Client requires the item to be tested acknowledging a deviation from specified conditions that can affect the validity of results.

The observations and test results in this report are relevant to the sample(s) tested and submitted by client. The report is not intended to be a recommendation for any particular course of action, you are responsible for acting as you see fit on the basis of the report results. This report does not discharge or release you from your legal obligations and duties to any other person. Only the Client is authorized to permit copying or distribution of this report and the report shall not be reproduced except in full. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.



