

Applicant: SUNNYLIFE GROUP PTY LTD B1 85 DUNNING AVENUE ROSEBERY NSW 2018 AUSTRALIA Number: HKGH0302249602

Date: Jul 27, 2023

Attn: NOLIA CHIU

Sample and Information provided by customer	:	
Item Name	:	Mini Swim Goggles Shark
Item Code	:	SCMSGAQU
Quantity	:	10 pairs
Supplier		Mystyle
Country of Origin	:	China
***************************************	***	***************************************

For and on behalf of : Intertek Testing Services HK Ltd.

Cindy I.K. Chan Vice President



Intertek Total Quality. Assured.

### **TEST REPORT**

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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 :

(1)	Requirement BS ISO 18527-3:2020 Eye and face protection for sports use, Part 3: Requirements and test methods for eyewear intended to used for surface swimming; excluding: - Clause 4.1 - Physiological compatibility - Clause 9.4 - Resistance to fogging - Clause 12.3 - Information to be supplied by the manufacturer with each eyewear - Clause 12.4 - Additional information to be available from the manufacturer	<u>Result</u> Pass
(2)	REACH Regulation (EC) no. 1907/2006, Annex XVII Items 51 & 52, amendment no. 552/2009 & 2018/2005 - Phthalates content	Pass
(3)	REACH Regulation (EC) no. 1907/2006, Annex XVII, Item 51 & 52 & amendment no. 552/2009 & 2018/2005 & The REACH etc. (Amendment etc.) (EU Exit) Regulations 2019 (S.I. 2019 No. 758) as amended - Phthalates content	Pass
(4)	Regulation (EC) No. 1907/2006 on REACH Annex XVII as amended by Commission Regulation (EU) No. 835/2012 and Commission Regulation (EU) 2016/217 - Cadmium content requirement	Pass
(5)	Cadmium Content Requirement in Annex XVII Entry 23 of the REACH Regulation (EC) No 1907/2006 and Amendment (EC) No 552/2009, (EU) No 494/2011, (EU) No 835/2012 and (EU) 2016/217 & The REACH etc. (Amendment etc.) (EU Exit) Regulations 2019 (S.I. 2019 No. 758) - Cadmium content requirement	Pass
(6)	REACH Regulation (EC) no. 1907/2006 & amendment (EU) no. 1272/2013 Annex XVII Item 50 - Polycyclic aromatic hydrocarbons content	Pass
(7)	REACH Regulation (EC) no. 1907/2006 & amendment no. 1272/2013, Annex XVII, Item 50 & The REACH etc. (Amendment etc.) (EU Exit) Regulations 2019 (S.I. 2019 No. 758) as amended	Pass
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Decis	ion 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.grd.by/decision-rule-doc.">https://intertekhk.grd.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.



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#### (1) <u>Requirements for surface swimming goggles</u>

Test Standard : BS ISO 18527-3:2020 Eye and face protection for sports use, Part 3: Requirements and test methods for eyewear intended to used for surface swimming

Number of samples tested : Six (6) pairs

Notes :

(1) The submitted swimming goggles were labeled by applicant for children use.

(2) Physiological compatibility

Note: Swimming goggles 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 ISO 18527-3:2020. 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 swimming goggles respectively.

Clause	Requirement	Result
4	General requirements for eyewear	
4.1	Physiological compatibility	Note (2)
4.2	Construction and adjustment	Р
4.3	Cleaning and/ or disinfection	Р
4.4	Lens material and surface quality	Р
4.5	Headform(s)	#1
4.6	Resistance to corrosion	NA
4.7	Retention by headband (Sit and fit)	Р
5	Transmittance of the lenses	
5.2	Transmittance and filter categories	Р
5.3	General transmittance requirements	
5.3.1	Uniformity of luminous transmittance and transmittance matching	Р
5.3.2	Variations due to thickness variations	NA
5.4	Special transmittance requirements	
5.4.1	Photochromic lenses	NA
5.4.2	Polarizing lenses	NA
5.5	Claimed solar absorption/ transmittance properties (optional)	NA
6	Scattered light	P
7	Refractive power and prismatic power	
7.1	Non-prescription nominally plano or afocal lenses	

It was found that both CE marking and UKCA marking were provided on the swimming goggles.

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Clause	Requirement	Result
7.1.1	Refractive power	Р
7.1.2	Spatial deviation	NA
7.1.3	Prism imbalance	Р
7.2	Non-prescription mass-produced powered lenses	NA
7.3	Prescription lenses	NA
8	Mechanical strength	Р
9	Other requirement for lenses	
9.1	Minimum optical aperture	
9.1.1	Recreational and competitive use	Р
9.1.2	Specialist competitive use (optional)	NA
9.2	Field of view	Р
9.3	Temporal flange lenses	NA
9.4	Resistance to fogging (optional)	NR
10	Other requirements	
10.1	Leakage	Р
10.2	Compressive strength of eyewear	Р
10.3	Adhesion of water seal to eyecup	Р
10.4	Headband	Р
10.4.1	Adjustment	Р
10.4.2	Resistance to slipping	Р
10.4.3	Resistance to breaking	Р
10.5	Nosebridge strap	Р
12	Labelling and information to be supplied by the manufacturer	
12.1	Complete eyewear	Р
12.2	Mandatory markings on swimming eyewear	Р
12.3	Information to be supplied by the manufacturer with each eyewear	#2
12.4	Additional information to be available from the manufacturer	#3

Abbreviation : P = Pass NA = Not Applicable; NR = Not requested bt the applicant





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Test data:

#### 5.2 Transmittance and filter categories

Range	Left ocular (%)	Right ocular (%)	Filter category
380 - 780nm (Tv D65)	37.45	41.75	SW2

Range	Maximum transmittance (%)		Limit (%)	
Range	Left ocular	Right ocular	Left ocular	Right ocular
280 - 315nm (Т <sub>SUVB</sub> )	<0.10	<0.10	≤ 0.05 Tv D65 (1.87)	≤ 0.05 Tv D65 (2.09)
315 - 380nm (T <sub>SUVA 380</sub> )	<0.10	<0.10	≤ 0.25 Tv D65 (9.36)	≤ 0.25 Tv D65 (10.44)

Range	Mean transr	nittance (%)	Limit	t (%)
Range	Left ocular	Right ocular	Left ocular	Right ocular
380 - 400nm (T <sub>m 380 - 400</sub> )	4.22	4.92	≤ 0.50 Tv D65 (18.72)	≤ 0.50 T∨ D65 (20.88)

#### Requirement:

Tint	Wavelength	n range from 280 nn	Visible spectral range	
category	Maximum value	Maximum value	Mean 380 nm to	
	of solar UV-B	of solar UV-A	400nm spectral	Luminous transmittance (Tv
	transmittance	transmittance	transmittance	D65)
		I <sub>SUVA 380</sub>	$I_{m 380 - 400}$	380 nm to 780 nm
	280 nm to 315	315 nm to 380	380 nm to 400	
	nm	nm	nm	
SW0		0.50 Tv D65	0.75Ty D65	Tv > 80%
SW1		0.50 1 0 005	0.7517 005	43% < Tv <u>&lt;</u> 80%
SW2	0.05 Tv D65			18% < Tv <u>&lt;</u> 43%
SW3		0.25 Tv D65	0.50Tv D65	8% < Tv <u>&lt;</u> 18%
SW4				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]	0.53	1.72	<u>&lt;</u> 15
% difference between filters [relative to lighter filter]	10	.31	<u>&lt;</u> 15





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#### 6 Scattered light

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

#### 7.1.1 Refractive power

Optical power	Left ocular	Right ocular	Limit
Spherical power (m <sup>-1</sup> )	+0.03	+0.02	± 0.18
Astigmatic power (m <sup>-1</sup> )	0.01	0.02	≤ 0.18
Difference of spherical power between left and right filters (m <sup>-1</sup> )	0.	01	≤ 0.25

#### 7.1.3 Prism imbalance

Prismatic power difference (cm/m)			Limit (cm/m)
Horizontal	Base out		≤ 1.00
	Base in	0.175	≤ 0.25
Vertical		0.05	≤ 0.25





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Remark:

#1 - As per client request, 1-M headform was used for test.

# 2 - The manufacturer shall provide information for the user with each eyewear. This information shall be in the form of markings on the frame or separate information on labels, packaging, etc. that accompanies the evewear. Where pictograms are used, an explanation of the significance of these pictograms shall also be supplied with each pair of evewear.

This information shall include:

a) name and address of the manufacturer or supplier;

b) identification of model;

c) the applicable headform(s) and size(s);d) type of lens if photochromic and/or polarizing;

e) the tint category (in both the faded and darkened states for photochromic lenses), preferably on the frame, or on the lens;

f) a description of the tint category in form of the designation as below:

category	Description	Usage	Symbol
SW0	Light tint eyewear	Very limited reduction of sunglare Some UV protection Intended for indoor use	۲ L IEC 60417-5955
SW1		Limited reduction of sunglare Some UV protection Intended for indoor use	ISO 7000-2948
SW2	General purpose eyewear	Good protection against sunglare Good UV protection Intended for outdoor use	ISO 7000-2949
SW3		High protection against sunglare Good UV protection Intended for outdoor use	ISO 7000-2950
SW4	Very dark special purpose eyewear	High protection against extreme sunglare Good UV protection For outdoor use in extremely bright conditions	[ ISO 7000-2951



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g) the markings and information as required in ISO 12312-1:2013, 12.1 g) to j);

h) the number of this document (ISO 18527-3);

i) instructions for care and cleaning; warning(s) about cleaning or other products that might damage the eyewear; list of damaging products not suitable for cleaning;

j) instructions on how to assemble the eyewear, if applicable, e.g. if the water seal and eyecups or nosebridge strap are provided separately, the method of attachment;

k) adjustment of headband and nosebridge strap;

I) instructions on how to put on, fit and remove the swimming eyewear. See <u>Annex A</u> for an example; m) an eye safety warning; "WARNING: Do not pull eyecups away from face as they may spring back and cause eye damage.";

n) a statement that the swimming eyewear are 'FOR SURFACE SWIMMING ONLY';

o) if the eyewear does not conform with <u>9.1.1</u>, the statement "FOR SPECIALIST COMPETITIVE USE ONLY"; and

p) if the luminous transmittance is less than 8 %, a statement that the swimming eyewear is suitable for outdoor use in bright environments only.

# 3 - The following information shall be available from the manufacturer or supplier on request:

a) Explanation of the marking and of the trademarks that are not universally recognized or foreseen by the users of this document;

b) The position of the reference point when this is different from the one defined in this document;

- c) Country of origin (made in ...);
- d) Nominal value of luminous transmittance;
- e) Transmittance requirements applicable to this product;
- f) Base material of lenses and eyecup.

Date sample received : Jun 13, 2023, Jul 24, 2023 Testing period : Jun 13, 2023 to Jul 25, 2023

#### (2) Phthalate Content Test

Test Method : ISO 8124-6 : 2018 method A with internal standard calibration, by Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

Seven Phthalates content:

Compound	Result (%, w/w)			Limit (%,
	(1)	(2/3/4)	(5/6)	w/w)
Dibutyl phthalate (DBP)	<0.0100	<0.0100	<0.0100	
Diethyl hexyl phthalate (DEHP)	<0.0100	< 0.0100	<0.0100	
Benzyl butyl phthalate (BBP)	<0.0100	< 0.0100	<0.0100	
Diisobutyl phthalate (DIBP)	<0.0100	< 0.0100	<0.0100	
Sum of DBP, DEHP, BBP & DIBP	<0.0100	< 0.0100	<0.0100	0.1
Diisononyl phthalate (DINP)	<0.0100	< 0.0100	<0.0100	
Di-n-octyl phthalate (DnOP)	<0.0100	<0.0100	<0.0100	
Diisodecyl phthalate (DIDP)	<0.0100	< 0.0100	<0.0100	
Sum of DINP, DnOP & DIDP	< 0.0100	< 0.0100	<0.0100	0.1





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The above limit was quoted according to Annex XVII Items 51 & 52 of the REACH Regulation (EC) no. 1907/2006, amendment no. 552/2009 taking into account the (EU) regulation 2018/2005 modifying entry 51 for which the DIBP shall not be placed on the market after 7 July 2020 in toys or childcare articles, individually or in any combination with the first three phthalates which already exist in the entry 51, in a concentration equal to or greater than 0,1 % by weight of the plasticised material.

**Tested Components:** 

- White coating on plastic (logo).
- (1) (2) Dull aqua/ white/ dull blue plastic (strap, eye cup).
- (3) Dim blue/ dull yellow/ dull white/ dull black plastic (decoration).
- (4) (5) Light aqua plastic (nose bridge).
- Transparent plastic (lens).
- Clear transparent plastic (strap holder). (6)

Date sample received : Jun 13, 2023 Test Period : Jun 13, 2023 to Jun 26, 2023

#### Phthalate Content Test (3)

**Test Method** : ISO 8124-6 : 2018 method A with internal standard calibration, by Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

Seven Phthalates co	ntent:
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Compound	Result (%, w/w)			Limit (%,
	(1)	(2/3/4)	(5/6)	w/w)
Dibutyl phthalate (DBP)	<0.0100	<0.0100	<0.0100	
Diethyl hexyl phthalate (DEHP)	<0.0100	<0.0100	<0.0100	
Benzyl butyl phthalate (BBP)	<0.0100	<0.0100	<0.0100	
Diisobutyl phthalate (DIBP)	<0.0100	<0.0100	<0.0100	
Sum of DBP, DEHP, BBP & DIBP	<0.0100	<0.0100	<0.0100	0.1
Diisononyl phthalate (DINP)	<0.0100	<0.0100	<0.0100	
Di-n-octyl phthalate (DnOP)	<0.0100	<0.0100	<0.0100	
Diisodecyl phthalate (DIDP)	<0.0100	<0.0100	<0.0100	
Sum of DINP, DnOP & DIDP	<0.0100	<0.0100	<0.0100	0.1





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The above limit was quoted according to REACH Regulation (EC) no. 1907/2006, Annex XVII, Item 51 & 52 & amendment no. 552/2009 & 2018/2005 & The REACH etc. (Amendment etc.) (EU Exit) Regulations 2019 (S.I. 2019 No. 758) as amended.

**Tested Components:** 

- White coating on plastic (logo). Dull aqua/ white/ dull blue plastic (strap, eye cup).
- (1) (2) (3) (4) (5) Dim blue/ dull yellow/ dull white/ dull black plastic (decoration).
- Light aqua plastic (nose bridge).
- Transparent plastic (lens).
- Clear transparent plastic (strap holder). (6)

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#### (4) Cadmium (Cd) Content

: In House method TC008.TP. Acid digestion method was used and total Cadmium **Test Method** content was determined by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result in %, w/w	Limit in %, w/w
(1)	ND	0.1
(2/3/4)	ND	0.01
(5/6/7)	ND	0.01
(8/9)	ND	0.01

ND Not detected (< 0.0005%) 1

The above limit was quoted according to Regulation (EC) No. 1907/2006 on REACH Annex XVII as amended by Commission Regulation (EU) No. 835/2012 and Commission Regulation (EU) 2016/217

**Tested Components:** 

- White coating on plastic (logo).
- (1) (2) (3) (4) (5) (6) (7) Dull aqua/ white/ dull blue plastic (strap, eye cup).
- Dim blue plastic (decoration).
- Dull yellow plastic (decoration).
- Dull white plastic (decoration).
- Dull black plastic (decoration).
- Light aqua plastic (nose bridge).
- (8) (9) Transparent plastic (lens).
- Clear transparent plastic (strap holder).

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#### (5) Cadmium (Cd) Content

**Test Method** : In House method TC008.TP. Acid digestion method was used and total Cadmium content was determined by Inductively Coupled Argon Plasma Spectrometry.

Tested Component	Result in %, w/w	Limit in %, w/w
(1)	ND	0.1
(2/3/4)	ND	0.01
(5/6/7)	ND	0.01
(8/9)	ND	0.01

ND Not detected (< 0.0005%) ÷

The above limit was quoted according to Annex XVII Entry 23 of the REACH Regulation (EC) No 1907/2006 and Amendment (EC) No 552/2009, (EU) No 494/2011, (EU) No 835/2012 and (EU) 2016/217 & The REACH etc. (Amendment etc.) (EU Exit) Regulations 2019 (S.I. 2019 No. 758)

**Tested Components:** 

- White coating on plastic (logo). (1)
- Dull aqua/ white/ dull blue plastic (strap, eye cup).
- Dim blue plastic (decoration).
- Dull yellow plastic (decoration).
- Dull white plastic (decoration).
- Dull black plastic (decoration).
- (2) (3) (4) (5) (6) (7) (8) Light aqua plastic (nose bridge).
- Transparent plastic (lens).
- Clear transparent plastic (strap holder). (9)

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#### Polycyclic Aromatic Hydrocarbons (PAH) Content (6)

**Test Method** : The document AfPS GS 2019:01 PAK issued by the Federal Institute for Occupational Safety and Health, solvent extraction and determined by Gas Chromatographic - Mass Spectrometry (GC/MS).

Compound	Result (ppm)		Limit
	(1/2/3)	(4/5)	(ppm)
Benzo(a)pyrene	<0.20	<0.20	1
Benzo(e)pyrene	<0.20	<0.20	1
Benzo(a)anthracene	<0.20	<0.20	1
Chrysene	<0.20	<0.20	1
Benzo(b)fluoranthene	<0.20	<0.20	1
Benzo(j)fluoranthene	<0.20	<0.20	1
Benzo(k)fluoranthene	<0.20	<0.20	1
Dibenzo(a,h)anthracene	<0.20	<0.20	1

The above limit was quoted according to Annex XVII Items 50 of the REACH Regulation (EC) no. 1907/2006 & amendment (EU) no. 1272/2013 for polycyclic aromatic hydrocarbons (PAH).

ppm = parts per million = mg/kg

**Tested Components:** 

- Dull aqua/ white/ dull blue plastic (strap, eye cup). (1)
- (2) (3) (4) Dim blue/ dull yellow/ dull white/ dull black plastic (decoration).
- Light aqua plastic (nose bridge).
- Transparent plastic (lens).
- Ì5ί Clear transparent plastic (strap holder).

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#### Polycyclic Aromatic Hydrocarbons (PAH) Content (7)

**Test Method** : The document AfPS GS 2019:01 PAK issued by the Federal Institute for Occupational Safety and Health, solvent extraction and determined by Gas Chromatographic - Mass Spectrometry (GC/MS).

Compound	Result (ppm)		Limit
	(1/2/3)	(4/5)	(ppm)
Benzo(a)pyrene	<0.20	<0.20	1
Benzo(e)pyrene	<0.20	<0.20	1
Benzo(a)anthracene	<0.20	<0.20	1
Chrysene	<0.20	<0.20	1
Benzo(b)fluoranthene	<0.20	<0.20	1
Benzo(j)fluoranthene	<0.20	<0.20	1
Benzo(k)fluoranthene	<0.20	<0.20	1
Dibenzo(a,h)anthracene	<0.20	<0.20	1

The above limit was quoted according to REACH Regulation (EC) no. 1907/2006 & amendment no. 1272/2013, Annex XVII, Item 50 & The REACH etc. (Amendment etc.) (EU Exit) Regulations 2019 (S.I. 2019 No. 758) as amended for polycyclic aromatic hydrocarbons (PAH).

ppm = parts per million = mg/kg

**Tested Components:** 

- Dull aqua/ white/ dull blue plastic (strap, eye cup). (1)
- (2) (3) Dim blue/ dull yellow/ dull white/ dull black plastic (decoration).
- Light aqua plastic (nose bridge).
- (4) (5) Transparent plastic (lens).
- Clear transparent plastic (strap holder).

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#### End of report

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