





Test Report No.: GZHL2112056219HM Date: Mar 25, 2022 Page 1 of 16

GUANGZHOU LVQI OUTDOOR PRODUCTS CO.,LTD NO. 2, ALLEY 1, LANE 11, QILING XINMIN, SHILING TOWN, HUADU DISTRICT, GUANGZHOU , GUANGDONG, CHINA

Sample Description : OFF ROAD GOGGLES/CAN BE USED TO PROTECT THE EYES

OF RACERS

Item No. : FJ061

Manufacturer : GUANGZHOU LVQI OUTDOOR PRODUCTS CO.,LTD

Country of Origin : CHINA

As above test item and its relevant information regarding to the submission are provided and confirmed by the applicant. SGS is not liable to either the test item or its relevant information, in terms of the accuracy, suitability, reliability or/and integrity accordingly.

Sample Receiving Date : Dec 28, 2021

1st Sample Resubmission Date : Jan 17, 2022

2nd Sample Resubmission Date : Feb 28, 2022

Test Performing Date : Dec 28, 2021 to Mar 23, 2022

Test Performed : EN 1938- 2010

Analysis of Azo Dye,

To Determine the pH Value, Color Fastness to Perspiration

Test Result(s) : For further details, please refer to the following page(s)

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Lell Wu

Authorized Signatory





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Test Conducted: Based on EN 1938- 2010 Personal eye-protection —Goggles for motorcycle and moped users

Number of Tested Sample: _18_ piece(s)

Test Results: Details shown as following table.

Clause	Test Method/Requirement	Result
4	Requirements	
4.1	General All the samples tested shall comply with the requirements of this European Standard. Goggles can be provided with different oculars.	Pass
4.2	Design and manufacture Goggles shall be free from projections, sharp edges or other defects which are likely to cause discomfort or injury during use. The verification of this requirement shall be made according to 5.11 and 5.12.	Pass
4.3	Materials Any materials (or combination of materials) may be used, provided they meet the requirements of this European Standard. No parts of the goggles which are in contact with the wearer shall be made of materials that are known to cause irritation, allergic or toxic reaction amongst a significant proportion of users. Examples for documents which can be presented as evidence of chemical innocuousness are given in the note below. NOTE The following list of documents is given for information and as examples of documents that can be examined when checking on the innocuousness of materials: materials specifications; safety data sheets relating to the materials; information relating to the suitability of the materials for use with food, in medical devices, or other relevant applications; information relating to toxicological, allergenic, carcinogenic, toxic to reproduction or mutagenic investigations on the materials: information relating to ecotoxicological and other environmental investigations on the materials. The examination of documents or of the goggles shall determine whether the claim that the materials are suitable for use in the protective goggle is justified. Particular attention should be paid to the presence of plasticisers, unreacted components, heavy metals, impurities and the chemical identity of pigments and dyes All metallic materials which could come into prolonged contact with the skin (e.g. hinge, rim and bridge) shall be tested according to EN 1811 for nickel release. The release of nickel shall be less than 0,5 µg/cm2/wk.	pass
4.4	Sit and fit Goggles shall be so designed and manufactured that they will sit securely in position on the face when used as intended, and will adapt to the shape of the wearer's face by means of contact surfaces made of soft flexible material. The retaining strap shall be designed to be flexible or adjustable and sit securely when fitted according to the manufacturer's instructions. The retaining strap shall be capable of withstanding any stress which occurs during proper use without tearing or being permanently deformed. The verification of this requirement shall be made according to 5.12.	Pass
4.5	Ventilation Design measures shall exist ensuring that the inside of the goggles is ventilated during use. Such measures shall be outside the oculars' areas and shall not reduce the	Pass



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Clause	Test Method/Pequirement	Result					
Ciduse	Test Method/Requirement peripheral vision significantly. The verification of this requirement shall be made with a	Result					
	visual inspection according to 5.11.						
	When goggle are provided with opening to allow circulation of air, the vented portion shall						
	be such that openings shall exclude spherical objects 1,5 mm in diameter or larger.						
	NOTE The necessary rate of air exchange and the design of the ventilation openings depend heavily on the weather, speed of driving and the individual conditions (e.g. sweating), which means that generally applicable						
	requirements cannot be stipulated.						
4.6	Optical requirements						
	Field of vision	0.9					
	The size of the field of vision is defined in conjunction with the appropriate head-form						
	described in Clause 17 of EN 168:2001.						
	The goggles shall exhibit a minimum field of vision defined by the two ellipses in Figure 1						
	when placed and centred at a distance of 25 mm from the surface of the eyes of the						
	appropriate head-form. The horizontal axis shall be parallel to and 0,7 mm below the						
	height of the line connecting the centres of the two eyes. The plane of the ellipses shall be parallel to the back flat portion of the head-form.						
	The horizontal length of the ellipses shall be 32,0 mm, the vertical width of the ellipses						
	shall be 25,0 mm. The centre distance (d) of the two ellipses shall be $d = c + 20$ mm,						
	where c is the pupillary distance. The papillary distance is 64 mm for the medium head-						
	form and 54 mm for the small head-form, or it may be specified differently by the						
4.6.1	manufacturer.	Pass					
	The test shall be carried out in accordance with 5.3.						
	d d						
	× (
	32						
		- 007					
	Figure 1 — Definition of the field of vision						
4.6.2	Lens requirements						
		Pass					
	General	See annex					
4.6.2.1	The lens requirements shall be as given in Table 1. The requirements apply to goggles	See annex					
	with all the oculars declared by the manufacturer.	See annex					
		See annex					



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Clause		Test Meth	nod/Requiren	nent				Result
	Table	1 — General require	ments for lenses					
		Spherical refractive power Pow						
	Permissible tolerances for refractive	D1+D2 2	D1-D2	D	ontal	Vertical		
ang	powers of mounted oculars	D,m ⁻¹	D,m ⁻¹	Base out	Base in	DΔ		
C	Difference between the spherical powers of the left and right visual points		0,12	1,00	0,25	0,25		0 • 7
	Luminous transmittance	According to 4.6.2.2						
	Uniformity of luminous transmittance	According to 4.1.3.1 of	EN 1836:2005+A1:20	07				
	Maximum reduced luminance coefficient	Single lens goggles: ≤	1 cd/m²/lx					
	Coefficient	Multiple lens goggles:	≤ 2 cd/m²/lx		410			
	Quality of material and surface	According to 4.4 of EN	1836:2005+A1:2007					
	Resistance to ultraviolet radiation	After the testing acc coefficient shall not ex				luminance		
	Permissible transmittand							
	There are three transmitta	~		100 100 100			-	
	moped users. The range of							
	by the values in Table 2. A				ies of i	not mor	re tnan ± 2 %	
	(absolute) is permitted bet If the supplier declares a le	-			slorano	o for th	o value ie + 3 %	
	absolute for transmittance		ilittarice value	, uie u	nerani	e ioi ii	ie value is ±3 %	
4.6.2.2	When describing the trans transmittance values are g and to the darkened state	mittance prope generally used.					ner	Pass See annex 3
-06	In the case of gradient filte characterise the luminous Table 2 also specifies the	ers the transmit transmittance /	category of t	he ocu	ılars.	•		
	motorcycle and moped us					3-35		0.7
	Oculars for which the enhance	anced infrared	absorption is	claime	d, shal	II meet	the	
	requirements of the last co	olumn of Table	2.					



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Clause			Test	Method/Requ	irement			Result
		Table 2		transmittance for				
	Filter	Mandatory require	ments					
	category	Ultraviolet Spectral	range		Visible Spectral range	Enhanced infrared absorption ^a		
		Maximum vai transm	ittance	Maximum value of solar UVA transmittance	Range of luminous transmittance	Maximum value of solar infrared transmittance		
				TSUVA (A)				
		280 nm to	315 nm to	315 nm to	τ,	T _{SIR}		
		315 nm	350 nm	380 nm		-		
	0	0,1 . τ _ν	5	₹,	80 % to 100 %	₹ _V		
	1	0,1.τ _ν	₹	₹ .	43 % to 80 %	⁵v		0.9
	2	0,1 . τ _γ	5√	τ _V	18 % to 43 %	₹v		
		to goggles recommended b					45	
		rs with a luminous transmitta itable for night driving or twili		% the manufacturer shall	I include in the informa	ition to be supplied the		
4.6.2.3	If the ocular properties satisfy the 1836:2005 All oculars	ansmittance re ars have special described in 4.7 requirements d s+A1:2007. shall have a lur	transmitta 1.3 and 4.1 escribed in	nce requireme .4 of EN 1836 each corresp	ents and/or the :2005+A1:20 onding claus	ne claimed tra 107 then the d e of EN	ansmittance oculars shall	NA
4.6.2.4	Requirem	ents for road d	riving					
4.6.2.4.1	The goggle	on of signal lig es shall satisfy t of EN 1836:2005	he requirer		cognition of s	signal lights a	ccording to	Pass See annex 6
4.6.2.4.2	The goggle	ransmittance es shall satisfy t of EN 1836:2005			ectral transm	nittance accor	ding to	Pass See annex 7
4.7	Non optic	al requirement	s					
	General							
4.7.1		ements apply to fference betwee				er .		Pass
4.7.2	tested in a On so testi a) ocular fr entire thick b) ocular d appears or c) ocular h	ement is satisfied coordance with ing the following racture: an ocular research into two of the white paper ousing or frame of if it separates in the whole of th	5.8. g defects shar shall be recoular shall er on the operation of the ope	nall not occur: considered to ces, or if the b I be considere oposite side to an ocular hous	have fracture all passes the d to have be that struck to ing or frame	ed if it cracks rough the ocu en deformed by the ball; shall be cons	through its ular; if a mark sidered to	Pass



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Clause	Test Method/Requirement	Result
	an ocular in position, or if an unbroken ocular detaches from the frame.	
4.7.3	Resistance to surface damage by fine particles After the test described in 5.9 is made on the external face, the goggle's oculars shall have a reduced luminance coefficient of not more than 10 cd/m²/lx.	Pass
4.8	Optional requirements – Resistance to fogging If resistance to fogging is claimed, then the oculars of the goggles shall remain free from fogging for a minimum of 30 s when tested in accordance with 5.10.	NT
	Information supplied by the manufacturer	NT
	The following information shall be supplied by the manufacturer at least in the official language(s) of the Member State of destination. This information shall be supplied with each goggle in the form of a notice, or markings on the frame, or on the packaging, or a label affixed to the goggle or any combinations thereof:	NT
	a) name and address of the manufacturer;	NT
	b) number of this European Standard and the date of its publication;	NT
	c) model identification number;	NT
	d) specification of the field of use: goggles for all kind of motorcycle and moped activities except official races and competitions;	NT
6	e) in the case of oculars that do not meet the requirements of spectral transmittance and/or recognition of signal lights, according to 4.6.2.4, the following warning: "Not suitable for driving and road use";	NT
	f) instruction for storage, use and maintenance;	NT
	g) specific instructions for cleaning and disinfection;	NT
	h) details of the field of use, protection capabilities and performance characteristics (filter category number; warning against night driving, when appropriate; warning for off road use only, when appropriate; papillary distance; for oculars with a luminous transmittance of less than 75 % the warning: "Not suitable for night driving or twilight condition");	NT
	i) details of suitable accessories and spare parts and instruction for fitting;	NT
	j) the significance of the markings;	NT
	k) a warning that scratched or damaged oculars should be replaced.	NT
	Marking	
7	The markings described below shall be permanently attached on the product itself or printed on a label permanently affixed to it, and shall remain visible and legible during the useful life of the product:	NT
	a) number and the year of this European Standard;	NT
	b) identification of the manufacturer;	NT



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Clause		Test Method/Requirement	Result
	c) model designation;		NT
	d) either of the symbols shown ISO 7000-08-022 Version A	in Figure 5 for goggles which do not comply with 4.6.2.4. ISO 7000-08-022 Version B	NT
	Figure 5 — Symbol "	not sultable for road use"	

Model: FJ061

Annex 1: Refractive power test results:

	Spherical power (m ⁻¹)		Difference between the	_	matic	Prisma	atic powe	er (cm/m)	
Sample	(m (D₁+l	•	spherical powers of the	_	r (m ⁻¹) -D₂I	Horiz	ontal		Assessment
No.	Left	Right	left and right visual points	Left	Right	Base out	Base in	Vertical	
4	-0.01	0.00	0.00	0.02	0.01	0.09	/	0.00	Pass
5	0.00	-0.01	0.00	0.01	0.02	0.10	/	0.01	Pass
6	-0.01	-0.02	0.01	0.02	0.01	0.08	/	0.01	Pass
			se agreed in writing, this do						



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Annex 2: Transmittance test results:

Sample No.		Ultra	aviolet spect	ral range	Visible spectral range	Enhanced infrared absorption	
		Maximum value of Spectral transmittance		Maximum value of value of Sola UVA		Maximum value of Solar UVA transmittance	Luminous transmittance
	~2X	280nm to 315nm	315nm to 350nm	315nm to 380nm	380nm to 780nm	780nm to 2000nm	
1	Left	0.00%	0.00%	0.00%	91.3%	1	Pass
00	Right	0.00%	0.00%	0.00%	90.6%	1	Pass
2	Left	0.01%	0.00%	0.00%	91.2%		Pass
	Right	0.00%	0.00%	0.00%	90.7%	1	Pass
3	Left	0.01%	0.00%	0.00%	91.0%	1	Pass
3	Right	0.00%	0.00%	0.00%	91.1%	1	Pass

Annex 3: Variations in luminous transmittance test results:

	L	Luminous transmittance (%)							
Sample No.	Relative difference between maximum and minimum values (Left ocular)	Relative difference between maximum and minimum values (Right ocular)	Relative Difference between left and right oculars	Assessment					
1	0.43%	0.50%	1.21%	Pass					
2	0.56%	0.61%	1.04%	Pass					
3	0.33%	0.42%	0.88%	Pass					
		riting, this document is issued by the Compa							



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Annex 4: Maximum reduced luminance coefficient test results:

Comple No	Туре	Max	Accomment		
Sample No.		Left	Right	Requirements	Assessment
1		0.14	0.16	≤1.0 lx for Single lens	Pass
2	1	0.15	0.14	goggles ≤2.0 × for Multiple lens	Pass
3		0.18	0.13	goggles	Pass

Annex 5: Resistance to ultraviolet radiation test results:

Sam	Sample No. Class		Maximum reduce (After ultr		
			Results	Requirements	Assessment
4	Left		0.15		Pass
'	Right		0.18	≤1.0 k for Single lens	Pass
_	Left	,	0.16	goggles	Pass
2	Right	,	0.16	≤2.0 k for Multiple lens	Pass
3	Left	• (0.20	goggles	Pass
3	Right	-10	0.14		Pass

Annex 6: Recognition of signal lights tests result

Vis	or No.	Red signal light (Q≥0.80)	Yellow signal light (Q≥0.80)	Green signal light (Q≥0.60)	Blue signal light (Q≥0.40)	Result
4	Left	1.01	1.00	1.00	1.00	Pass
	Right	1.01	1.00	1.00	1.00	Pass
,	Left	1.01	1.00	1.00	1.00	Pass
2	Right	1.01	1.00	1.00	1.00	Pass
•	Left	1.01	1.00	1.00	1.00	Pass
3	Right	1.01	1.00	1.00	1.00	Pass



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Annex 7: Spectral transmittance in the range 500nm to 650nm tests result

Visor No.	Spectral transmittance (≥0.21u)	Result
1	>0.2 _T U	Pass
2	>0.2πυ	Pass
3	>0.21u	Pass

Annex 8: Resistance to surface damage by fine particles

Sample No.	d luminance coefficient treatment)	Assessment		
	Left	Right	Requirements	
15	4.67	5.06	≤10.0 cd/m²/lx	Pass
16	3.74	4.32	≤ 10.0 k	Pass

II. Analysis of AZO Dye and to Determine the PH Value in the submitted sample.

SGS Ref No. CAN21 249231:

Test Requested	Result
pH value	See Results
Entry 43 of Commission Regulation (EU) 2020/2096 amending Annex XVII of REACH Regulation (EC) No 1907/2006 - Azodyes	PASS

Test Results:

Test Part Description :

door Products Co. SGS Sample ID Black elastic band with transparent soft plastic CAN21-249231.001 CAN21-249231.002 Black fleece sheet

Remarks:

- (1) 1 mg/kg = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated



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Test Report Date: Mar 25, 2022 Page 11 of 16 No.: GZHL2112056219HM

pH value

Test Method: With reference to ISO 3071:2020, analysis was performed by pH meter.

Test Item(s) 002 5.5 pH value

Notes:

(1)Extraction medium: KCl solution

(2)pH value of extraction medium: 5.0 - 7.5

(3)Temperature of the extraction solution: 22±2°C

Entry 43 of Commission Regulation (EU) 2020/2096 amending Annex XVII of REACH Regulation (EC) No. 1907/2006 - Azodyes

Test Method: With reference to EN ISO14362-1:2017, analysis was conducted with GC-MS/HPLC-DAD. Determination of 4-aminoazobenzene (CAS No.:60-09-3): with reference to EN ISO14362-3:2017, analysis was conducted with GC-MS/HPLC-DAD.

Test Item(s)	CAS NO.	<u>Limit</u>	Unit	MDL		001
					Method A	Method B
4-Aminobiphenyl	92-67-1	30	mg/kg	5	ND	ND
Benzidine	92-87-5	30	mg/kg	5	ND	ND
4-chloro-o-toluidine	95-69-2	30	mg/kg	5	ND	ND
2-naphthylamine	91-59-8	30	mg/kg	5	ND	ND
o-aminoazotoluene	97-56-3	30	mg/kg	5	ND	ND
5-nitro-o-toluidine /	99-55-8	30	mg/kg	5	ND	ND
2-Amino-4-nitrotoluene						
4-chloroaniline	106-47-8	30	mg/kg	5	ND	ND
4-methoxy-m-phenylenediamine	615-05-4	30	mg/kg	5	ND	ND
/ 2,4-Diaminoanisole						
4,4'-diaminodiphenylmethane,	101-77-9	30	mg/kg	5	ND	ND
MDA						
3,3'-dichlorobenzidine	91-94-1	30	mg/kg	5	ND	ND
3,3'-dimethoxybenzidine	119-90-4	30	mg/kg	5	ND	ND
3,3'-dimethylbenzidine	119-93-7	30	mg/kg	5	ND	ND
4,4'-methylenedi-o-toluidine/3,3'-	838-88-0	30	mg/kg	5	ND	ND
Dimethyl-4,4'-diaminodiphenylm						
ethane						
p-cresidine	120-71-8	30	mg/kg	5	ND	ND
4,4'-methylene-bis-	101-14-4	30	mg/kg	5	ND	ND
-						



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CCC							
Test Report	No.: GZHL2	112056219	НМ	Date: N	Mar 25, 2022	Page 1	2 of 16
(2-chloroaniline)							
4,4'-oxydianiline	101-80-4	30	mg/kg	5	ND	ND	
4,4'-thiodianiline	139-65-1	30	mg/kg	5	ND	ND	
o-toluidine	95-53-4	30	mg/kg	5	ND	ND	
4-methyl-m-phenylenediamine / 2,4-Toluylendiamine, TDA	95-80-7	30	mg/kg	5	ND	ND	
2,4,5-trimethylaniline	137-17-7	30	mg/kg	5	ND	ND	
4-aminoazobenzene	60-09-3	30	mg/kg	5	ND	ND	
O-Anisidine	90-04-0	30	mg/kg	5	ND	ND	
2,4-Xylidine	95-68-1	30	mg/kg	5	ND	ND	
2,6-Xylidine	87-62-7	30	mg/kg	5	ND	ND	
Comment					PASS	PASS	
Test Item(s)	CAS NO.	Limit	Unit	MDL	00	2	
<u>restricting</u>	<u>0/10/140.</u>	<u> </u>	<u>OTIIL</u>			Method B	
4-Aminobiphenyl	92-67-1	30	mg/kg	5	ND	ND	
Benzidine	92-87-5	30	mg/kg	5	ND	ND	
4-chloro-o-toluidine	95-69-2	30	mg/kg	5	ND	ND	
2-naphthylamine	91-59-8	30	mg/kg	5	ND	ND	
o-aminoazotoluene	97-56-3	30	mg/kg	5	ND	ND	
5-nitro-o-toluidine /	99-55-8	30	mg/kg	5	ND	ND	
2-Amino-4-nitrotoluene			3 3				
4-chloroaniline	106-47-8	30	mg/kg	5	ND	ND	
4-methoxy-m-phenylenediamine	615-05-4	30	mg/kg	5	ND	ND	
/ 2,4-Diaminoanisole							
4,4'-diaminodiphenylmethane, MDA	101-77-9	30	mg/kg	5	ND	ND	
3,3'-dichlorobenzidine	91-94-1	30	mg/kg	5	ND	ND	
3,3'-dimethoxybenzidine	119-90-4	30	mg/kg	5	ND	ND	
3,3'-dimethylbenzidine	119-93-7	30	mg/kg	5	ND	ND	
4,4'-methylenedi-o-toluidine/3,3'-	838-88-0	30	mg/kg	5	ND	ND	
Dimethyl-4,4'-diaminodiphenylm ethane			0 0				
	400 74 0	20		-	ND	ND	
p-cresidine	120-71-8	30	mg/kg	5	ND	ND	
4,4'-methylene-bis-	101-14-4	30	mg/kg	5	ND	ND	
(2-chloroaniline)	404.00.4	20		-	ND	NID	
4,4'-oxydianiline	101-80-4	30 30	mg/kg	5 5	ND ND	ND ND	
4,4'-thiodianiline o-toluidine	139-65-1 95-53-4	30 30	mg/kg	5	ND	ND	
	95-53-4 95-80-7	30	mg/kg	5	ND ND	ND ND	
4-methyl-m-phenylenediamine / 2,4-Toluylendiamine, TDA			mg/kg		ND		
2,4,5-trimethylaniline	137-17-7	30	mg/kg	5	ND	ND	
4-aminoazobenzene	60-09-3	30	mg/kg	5	ND	ND	
O-Anisidine	90-04-0	30	mg/kg	5	ND	ND	



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SGS							
Test Report	No.: GZHL2112056219HM			Date: N	Mar 25, 2022	Page 13 of 16	
2,4-Xylidine 2,6-Xylidine Comment	95-68-1 87-62-7	30 30	mg/kg mg/kg	5 5	ND ND PASS	ND ND PASS	

Notes:

- Direct reduction (Method A) refers to the extraction and reduction according to EN ISO 14362-1:2017 clause 10.2 and relevant clauses. Colorant extraction (Method B) refers to the colourant extraction and subsequent reduction according to EN ISO 14362-1:2017 Clause 10.1 and relevant clauses.
- 4-Aminodiphenyl (CAS No. 92-67-1), 2-Naphthylamine (CAS No. 91-59-8) and 2,4-Diaminoanisole (CAS No. 615-05-4) can be indirectly generated from some colorants which do not contain these amines azo bound. The use of banned azo colorants cannot be reliably ascertained without additional information.
- In case PU is used, e.g. PU Foams or coatings, it cannot be ruled out that MDA (CAS No. 101-77-9) and TDA (CAS No. 95-80-7) can be released from PU material, not from banned azo colorant. Similarly, for pigment prints, MDA will be released from a chemical fixing agent.
- EN ISO 14362-1:2017 will enable further cleavage of 4-AAB (CAS No. 60-09-3) to non-forbidden amines: aniline and p-phenylenediamine. If aniline and/or p-phenylenediamine is not found, 4-AAB is considered as "ND" (i.e. <5.0 mg/kg). Otherwise, EN ISO 14362-3:2017 will be employed to verify the presence of 4-AAB.

Sample photo:



Product Photo



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Product Photo

III. Colour Fastness to Perspiration.

SGS Ref. No.: SL92119337193601TX

Test Result

Colour Fastness To Perspiration

(ISO 105-E04:2013; Test specimen in vertical position)

- 46			- 81
- 42	100	MILE.	а.
-	ML.	-88	м.
100	200	200	-

-	Unit	Α	В	Requirement
Change in Shade	Grade	4-5	4-5	-
Staining On Multi-fibre Stripe	!			
Acetate	Grade	4-5	4-5	-
Cotton	Grade	4-5	4-5	-
Polyamide	Grade	4-5	4-5	-
Polyester	Grade	4-5	4-5	-
Acrylic	Grade	4-5	4-5	
Wool	Grade	4-5	4-5	
Alkaline				
-	Unit	Α	В	Requirement
Change in Shade	Grade	4-5	4-5	-
Staining On Multi-fibre Stripe	!			
Acetate	Grade	4-5	4-5	-



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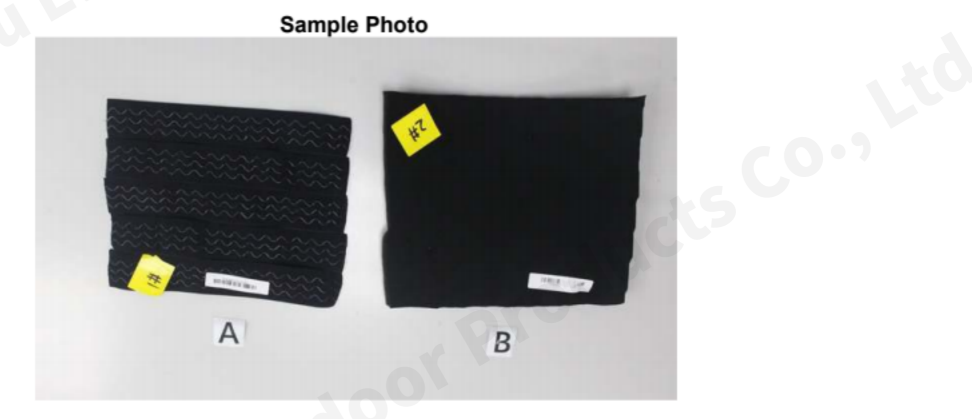
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SGS					
Test Report	No.: GZHL21	12056219HM	Date: Mar 25	5, 2022	Page 15 of 16
Cotton	Grade	4-5	4-5	-	
Polyamide	Grade	4-5	4-5	-	
Polyester	Grade	4-5	4-5	-	
Acrylic	Grade	4-5	4-5	-	
Wool	Grade	4-5	4-5	-	

Remark: Grey Scale Rating is based on the 5-step scale of 1 to 5, where 1 is worst and 5 is best.



Remark:

- 1. Pass means the test sample met the requirement of the test item.
- NA means not applicable. NT means not tested as per client's request.
- 3. A material list for each part of the product and a statement to announce the material complying with requirements of the standard are received from the manufacturer.
- 4. Clause 4.7.2 is not within CNAS accreditation testing scope of the lab. This Clause was subcontracted to Guangdong inspection& testing laboratory for ophthalmic optics products and Guangzhou inspection& testing laboratory for ophthalmic optics products whose registration No. is CNAS L1071 and accreditation testing scope contains this test item.



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Sample Photo(s):



End of Report



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