

Received Date: December 02, 2024 Report Date: January 08, 2025

### **PASS**

### **SUBMITTER**

Fgx International Inc

500 George Washington Highway, Smithfield, Rhode Island, 02917, United States



This page can only hold 6 images maximum, please refer to the back pages for the remainder.

### **PRR NUMBER**

2406-TDS04588

### PRODUCT DESCRIPTION

SWM225 MP SNGLSS YTH

### EXECUTIVE SUMMARY

The sample(s) MEET all the tested requirement(s).

- 1. 20 language(s) was found on the sample.
- 2. The sample is tested for "Children products, over 3 years of age" as the client's request.
- 3. At the request of the client, the (Product marking requirement (GPSR) (GPSR EU 2023/988 Article 9.5, 9.6, 11.3))was waived for this submission.
- 4. The FAIL (General Labeling Requirements (Disney) (Disney Specification)) result has been accepted by Disney. Per Disney's request, the Fail result has been changed to pass.

### REMARKS

### Note for DRN

- No as received small part was found.
- Copyright notice found on the product: © Disney
- Copyright notice found on the packaging: © Disney
- The packaging did not contain the Green Dot recycling marking

Bureau Veritas Consumer Products Services Division (Shanghai)

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bvcps.sh.info@cn.bureauveritas.com website:

http://www.bureauveritas.cn/cps (China) |

http://www.bureauveritas.com/cps (Global) This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/tems-conditions/ and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.





**TECHNICAL QUESTIONS** 

**GENERAL** 

**INFORMATION** 

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SIGNATURES Bureau Veritas

Consumer Products Service Division (Shanghai)

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Laboratory Test location:

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Minhang, Shanghai

No. 168, Guanghua Road, Zhuanqiao Town, Minhang,

Shanghai



VENDOR NAME	FGX INTERNATIONAL INC
STYLE/CATALOG NUMBER	1000101208
APPROPRIATE AGE GRADE	Children Products, Over 3 Years Of Age
LABELED AGE GRADE	3+
TESTED AGE GRADE	Children Products, Over 3 Years Of Age
PURCHASE ORDER NUMBER	1
COUNTRY OF ORIGIN	CHINA
SHIP DATE	2024/09/01
TESTING PHASE	FA - FINAL AUDIT
SAMPLE SOURCE	DI
SKU/UPC/ITEM NUMBER	/
SKU NUMBER	/
UPC NUMBER	
ITEM NUMBER	1000101208
PROJECT NUMBER	/
FIRST STAGE SET	2025Q2
ILS NUMBER	FAC-023230
JAN CODE	1
MANUFACTURER	WENZHOU DONGTIAN GLASSES MANFACTURING CO LTD
MANUFACTURER ADDRESS	#16 JUGAO ROAD JU GUANG GARDEN DEZHEN INDUSTRIAL AREA WENZHOU
BUYER	Yanzsa, Courtney
BUSINESS UNIT	TDS,- Disney Store North America;CADH - Disney Hong Kong Park-TDS Developed;CASDR - Shanghai Disney Resort-TDS Developed;TDSA - Disney Store Asia Region;TDSE - The Disney Store Europe (replaced EU)
GRC NUMBER	1000101208
COUNTRY OF DISTRIBUTION	EUROPE
DISNEY SPECIFICATION NUMBER	25 - SUNGLASSES
SPECIAL TEST INSTRUCTION	/
FAIL RETEST	NO
PREVIOUS REPORT NUMBER	1



RETEST SAMPLE NUMBER	I
VENDOR CORRECTIVE ACTION PLAN	1
TRACKING CODES (FAC) ON PRODUCT	On product & packaging: FAC-023230-24300



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### TEST RESULTS SUMMARY TABLE FOR SWM225 MP SNGLSS YTH

**TEST PROTOCOLS** 

DSNY-HL-PTCL-02022-EUR-EYEWEAR PG25-V72, DSNY-HL-PTCL-02022.01-GBL-EYEWEAR PG25 (DDR DISNEY REQUIREMENT)-V39

(DDR DISNEY REQUIREMENT)-V39	
TEST NAME	OVERALL RATINGS
Disney priority chemical list - Phthalates (In house method)/DDR-T-0186 Disney Priority Chemicals List - Phthalates	DATA
Recycling Marking (European Council Directive 94/62/EC, "On packaging and packaging waste")/EUR-L-0005	DATA
Tracking Code Requirement (Disney Specification)/DDR-L-0005	PASS
General Labeling Requirements (Disney) (Disney Specification)/DDR-L-0044	PASS
Bill of substances (BOS) requirement (Disney Specification)/DDR-T-0142	PASS
PFAs ban (Disney Specification)/DDR-T-0175	PASS
Mechanical Hazards (As received) - Disney Europe (EN71-1:2014+A1:2018)/DDR-T-0055	PASS
Product Review and Performance (Disney Specification)/DDR-T-0032	PASS
Conformity of Series Production (RoHS Directive 2011/65/EU Article 7 / The Toy Safety Directive 2009/48/EC Article 4.4 / Personal Protective Equipment Regulation (EU) 2016/425)/EUR-T-0166	PASS
Lead in PVC (EC 1907/2008 and its amendments item no. 63)/EUR-T-0281	PASS
Information to be supplied with each pair of sunglasses (ISO 12312-1:2022 Cl. 12.1)/EUR-L-0030, TUR-L-0016	PASS
General Product Labeling (BELGIUM) (Law of April 6, 2010)/EUR-L-0052	PASS
CE Marking Requirement (93/68/EEC / Regulation (EC) No. 765/2008 / Decision No. 768/2008/EC)/EUR-L-0071	PASS
UKCA marking requirement (UK) (Brexit transition : New rules for 2021 – UKCA marking)/EUR-L-0084	PASS
Environmental packaging labeling (ITALY) (Legislative Decree no. 116 of 3 September 2020 Environmental Law)/EUR-L-0089	PASS
France-sorting label for household packaging (Decree no. 2020-105 Articles 17 and Decree no. 2021-835)/EUR-L-0090	PASS
Spain Sorting label for Household Packaging (Spanish Royal Decree 1055/2022)/EUR-L-0098	PASS
Product marking requirement (GPSR) (GPSR EU 2023/988 Article 9.5, 9.6, 11.3)/EUR-L-0097	PASS
Mineral oils requirement on printed packing and paper (French Decree No. 2020-1725 of 13 April 2022)/EUR-T-0274	PASS
Resistance to solar radiation for sunglasses (ISO 12312-1:2022)/EUR-T-0211	PASS
Transmittance properties for sunglasses (ISO 12312-1:2022)/EUR-T-0211	PASS
Lead Requirements (Europe) (EC No. 1907/2006 Annex 17 (Item 63))/EUR-T-0224	PASS
Total cadmium content - Disney (EC No. 1907/2006 Annex 17 (Item 23))/EUR-T-0049	PASS
EC Directive 94/62/EC Heavy Metals - Disney (European Council Directive 94/62/EC, "On packaging and packaging waste")/EUR-T-0035	PASS
Heavy metals in toy (2009/48/EC)/EUR-T-0149	PASS
Phthalates Requirement (Europe) (EC No. 1907/2006 Annex 17)/EUR-T-0038	PASS
PAHs (EC No. 1907/2006 Annex 17 Item 50 (5 & 6))/EUR-T-0221	PASS
Resistance to ignition (ISO 12312-1: 2022 Cl. 9)/EUR-T-0210, TUR-T-0030	PASS
Construction (ISO 12312-1:2022 Cl. 4.1)/EUR-T-0070, TUR-T-0029	PASS
Filter material and surface quality (ISO 12312-1:2022 Cl. 4.2)/EUR-T-0070, TUR-T-0029	PASS
Minimum robustness of filters (ISO 12312-1:2022 Cl. 7.1)/EUR-T-0070, TUR-T-0029	PASS
Frame deformation and retention of filters (ISO 12312-1:2022 CI. 7.2)/EUR-T-0070, TUR-T-0029	PASS



### TEST RESULTS SUMMARY TABLE FOR SWM225 MP SNGLSS YTH

TEST RESOLTS SOMMART TABLE FOR SWINZES INF SINGLESS TITL	
Impact resistance of the filter, strength level 1 (ISO 12312-1:2022 CI. 7.3)/EUR-T-0070, TUR-T-0029	PASS
Coverage area (ISO 12312-1:2022 Cl. 11.1)/EUR-T-0070, TUR-T-0029	PASS
Wide angle scattering (ISO 12312-1:2022 Cl. 5.3.3)/EUR-T-0211	PASS
Spatial deviation (ISO 12312-1:2022 Cl. 6.2)/EUR-T-0211	PASS
Prism imbalance (ISO 12312-1:2022 Cl. 6.3)/EUR-T-0211	PASS
Spherical and astigmatic power (ISO 12312-1:2022 Cl. 6.1)/EUR-T-0211	PASS
Oven gloves and sunglasses - PPE (Regulation (EU) 2016/425)/EUR-L-0073	PASS
New UK rules for 2021 (After Brexit) (Brexit transition : New UK Rules for 2021)/EUR-T-0258	PASS
Plastic Bag Warning (Disney Specification)/DDR-L-0001	Not Applicable
Phthalate content (In house method)/DDR-T-0137	Not Applicable
Total lead in surface coating (CPSC-CH-E1003-09.1)/DDR-T-0072	Not Applicable
Soluble heavy metal in surface coating (Acid extraction with ICP analysis)/DDR-T-0097	Not Applicable
Microbiological content for feather (FDA Bacteriological Analytical Manual)/DDR-T-0046	Not Applicable
Transmittance properties for sunglasses-Doc (JIS T7333)/DDR-T-0118	Not Applicable
Transmittance properties for sunglasses & eyewears (ANSI Z80.3-2018)/DDR-T-0148	Not Applicable
Nickel spot test on metal (CEN/TR 12471:2022)/DDR-T-0081	Not Applicable
Nickel in metal (EN 1811:2011+A1:2015 / EN 12472:2020)/DDR-T-0081	Not Applicable
Disney priority chemicals list - PVC in packaging (Document review)/DDR-T-0188	Not Applicable
Tension Test (17 Pounds) (Disney Specification)/DDR-T-0005	Not Applicable
Impact - Resistant Lens (Disney Store Japan) (Disney Specification)/DDR-T-0121	Not Applicable
Hazards Magnets (Disney Specification)/DDR-T-0094	Not Applicable
Swimming goggles labelling (BS ISO 18527-3:2020 Cl. 12)/EUR-L-0086	Not Applicable
Lead content for Denmark (Statutory Order #856)/EUR-T-0153	Not Applicable
REACH (European Regulation (EC) No. 1907/2006)/EUR-T-0142	Not Applicable
Synthetic polymer microparticles (microplastics) as substances & mixtures (EC No. 1907/2006 Annex 17)/EUR-T-0282	Not Applicable
Phenylmercury Requirements (Europe) (EC No. 1907/2006 Annex 17)/EUR-T-0231	Not Applicable
Titanium dioxide (EC No 1272/2008)/EUR-T-0268	Not Applicable
Nickel content (EC No. 1907/2006 Annex 17)/EUR-T-0037	Not Applicable
Hexachlorobenzene (HCB) (Regulation (EU) 2019/1021)/EUR-T-0278	Not Applicable
Increased endurance of sunglasses (ISO 12312-1:2022 Cl. 7.4)/EUR-T-0070, TUR-T-0029	Not Applicable
Resistance of perspiration (ISO 12312-1:2022 Cl. 7.5)/EUR-T-0070, TUR-T-0029	Not Applicable
Impact resistance of the filter, strength level 2 or 3 (ISO 12312-1:2022 CI. 7.6)/EUR-T-0070, TUR-T-0029	Not Applicable
Resistance to abrasion (ISO 12312-1:2022 CI. 10)/EUR-T-0070, TUR-T-0029	Not Applicable
Temporal protective requirements (ISO 12312-1:2022)/EUR-T-0211	Not Applicable
Swimming goggles- Doc (BS ISO 18527-3:2020 Cl. 4.2 – 4.8, 5 – 10)/EUR-T-0263	Not Applicable
Environmental Characteristics (FRANCE) (AGEC Law – Article 13 (Decree n° 2022-748 - 29th April 2022))/EUR-T-0276	Not Applicable



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	duction (RoHS Directive 2011/65/EU Article 7 / The Toy sent Regulation (EU) 2016/425)/EUR-T-0166	Safety Directive 2009/48/EC	Article 4.4 /
	DSNY-HL-02022-EUR Vendor shall submit all required document to laboratory as specified in this section.	Meet DOCUMENT PROVIDED	PASS

Lead in PVC	(EC 1907/200	08 and its amendments item no. 63)	/EUR-T-0281			
		DSNY-HL-02022-EUR Shall comply with the lead in PVC requ in EC 1907/2008 and its amendments		Ме	eet	PASS
Test Item(s)	Test Item	/ Test Component Description(s)	Location	(s)		Style(s)
1002	Transparent so	oft plastic	Heart sticker/PVC		Α	

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1002	mg/kg	< 1000	Not Detected	Pass

Recycling Marking (Europ	pean Council Directive 94/62/EC, "On packaging and pack	aging waste")/EUR-L-0005	
	DSNY-HL-02022-EUR Shall comply with the recycling marking requirements as specified in this section.	DATA Not present	DATA

Information to be supplie	d with each pair of sunglasses (ISO 12312-1:2022 Cl. 1	2.1)/EUR-L-0030, TUR-L-00	)16
	DSNY-HL-02022-EUR The manufacturer shall provide information for the user with each pair of sunglasses.	Meet	PASS

General Product Labeling	(BELGIUM) (Law of April 6, 2010)/EUR-L-0052		
	DSNY-HL-02022-EUR Shall comply with the general product labeling requirements as specified in this section.	Meet	PASS

Tracking Code Requirem	ent (Disney Specification)/DDR-L-0005		
	DSNY-HL-02022.01-GBL Shall comply with Disney tracking code requirements.	Meet	PASS



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
General Labeling Requ	irements (Disney) (Disney Specification)/DDR-L-0044		
	DSNY-HL-02022.01-GBL Shall comply with the general labeling requirements as specified in this section.	Meet	PASS
E Marking Requireme	nt (93/68/EEC / Regulation (EC) No. 765/2008 / Decision N		
	DSNY-HL-02022-EUR Shall comply with the CE marking requirements as specified in regulation.	Meet	PASS
JKCA marking require	ment (UK) (Brexit transition : New rules for 2021 – UKCA m	arking)/EUR-L-0084	
	DSNY-HL-02022-EUR Shall comply with the UKCA marking requirements as specified in this section.	Meet	PASS
	ng labeling (ITALY) (Legislative Decree no. 116 of 3 Septe		
Fro inte pro	om 1st January, 2023, all packaging (primary, secondary and tertiar ended for Italian distribution needs to display the Alphanumerical covided for in Decision 97/129/EC to identify the different packaging sterials.	y) des	PASS
	phanumerical codes can be accessed via the following link: https://e .europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:31997D0129	ur-	
be	addition, packaging produced or printed from 1st January, 2023, whereceived by Italian consumers, need to include information on how operly dispose (sorting instructions) packaging	ich will to	
	r products exclusively developed for The Disney Store Europe, the	below	
	bsite URL needs to be labelled with the sentence set out in below		
	VISITA SHOPDISNEY.IT/RECYCLE PER IL CORRETTO MALTIMENTO DELL'IMBALLO		



TEST RESULTS FOR SWM225 MP SNGLSS YTH			
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
URL still st	te note that the old  HTTPS://SUPPORT.DISNEY.COM/HC/IT/ARTICLES/44124983;  upported. However, the updated URL which should now be used  OPDISNEY.IT/RECYCLE	<b>38324</b> is	
direct labell sepai const	anumerical codes from Decision 97/129/EC and the label including ion to the above-referenced website for sorting instructions should ed on each packaging component (when they can be manually rated). However, if this is not possible (for example, due to size raints), this information can be labelled on the main body of the aging.		
onto	the alphanumeric code and website information can be printed di packaging or in the form of a sticker. Alphanumeric code and we nation must be clearly legible.		
sortin	E: Products without environmental labelling (alphanumerical code g instructions) can be sold until stocks are exhausted if these proplaced on the market before 1 Jan 2023.		
NOTE	E: Lab to pass/fail use of old URL from 1st January 2024		
https:	//www.gazzettaufficiale.it/eli/id/2020/09/11/20G00135/sg		
The le	egislation amendment can be accessed here.		
For fu	urther guidance refer to CONAI guidelines:		
http://	/www.progettarericiclo.com/en/docs/environmental-labeling-packa	aging	
conso	AI is the Italian national packaging consortium, a private non-profortium established in Italy by Legislative Decree No 22 of 1997 arred by Legislative Decree 152 of 2006.		

France-sorting label for household packaging (Decree no. 2020-105 Articles 17 a	and Decree no. 2021-835)/E	UR-L-0090
DSNY-HL-02022-EUR Effective from 9 September 2022, sorting information shall be present along with Triman logo on household packaging and printed paper. The logo and sorting information can be affixed with stickers.	Meet	PASS
Lab is responsible to evaluate the following:		
i) i) The sorting-information format:		
a. The presence of the Triman logo, the "FR" tab, packaging/paper components and target stream.		
b. The colour of the sorting stream.		
c. The size of Triman logo: minimum 6mm.		
d. The placement of the Triman logo.		



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**PASS** 

Meet

### TEST RESULTS FOR SWM225 MP SNGLSS YTH

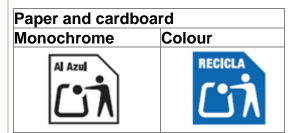
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	ii) The accuracy of the packaging/ paper components mentioned when compared with the product submitted.		

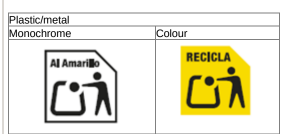
### Spain Sorting label for Household Packaging (Spanish Royal Decree 1055/2022)/EUR-L-0098

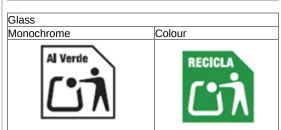
DSNY-HL-02022-EUR

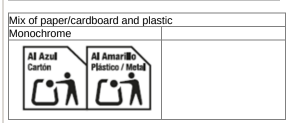
Effective 1st January 2025, household packaging placed on the market in Spain shall indicate the container in which packaging waste is to be sorted. The Decree does not establish a specific format or symbol and producers are free to determine the symbol to be used provided it is on the packaging itself, clearly visible and easily legible. Companies who are members of Product Responsibility Organisation (PRO) Ecoembes can voluntarily use the sorting information developed by Ecoembes.

For The Disney Store Europe and Disney Theatrical Group vertical products, the following format will be used:









### Colour :

- The sorting stream can be monochrome with the colour of the sorting stream added for whole label or in colour.



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### TEST RESULTS FOR SWM225 MP SNGLSS YTH

TESTED PROPERTY REQUIREMENTS RESULTS RATING

For Disney exclusive vertical products, the colour will be displayed as monochrome.

- If the sorting symbol is in monochrome any colour can be used provided the labelling is visible. There must be sufficient contrast between the background and colour used for the sorting information. If legibility is an issue, the markings must be used within a white box. The colours can be inverted if required to ensure the markings are legible.

### Examples:













### Placement:

- If the sorting logo cannot be displayed on each packaging element, the logo can be displayed on the main packaging element.
- If the packaging cannot be easily separated, or in the case of composite packaging, the container for the predominant material by weight in the packaging will be indicated.
- A sticker can be used if the sorting logo cannot be printed directly onto packaging.

### Size:

- Sorting symbol size (Standard size: minimum 10 mm, Compact size: minimum 8 mm)

### Note:

- It is vendor's responsibility to comply the symbol size, accuracy, and format for the sorting label.
- The Pantone colour of the sorting stream is not verified.

### Lab is responsible to evaluate the following:

- The sorting-logo format:
- o The presence of the sorting logo
- o The colour of the sorting logo
- o The size of logo: minimum 8mm.
- The accuracy of the packaging symbol mentioned when compared with the product submitted.

Note: Lab to pass/fail from 1st September 2024- (applicable beginning Q2 2025 assortments).

https://www.ecoembesthecircularcampus.com/web/app/uploads/2023/09/Symbol-for-Packaging-Recycling\_2023\_ENG.pdf

# Product marking requirement (GPSR) (GPSR EU 2023/988 Article 9.5, 9.6, 11.3)/EUR-L-0097 DSNY-HL-02022-EUR According to EU 2023/988 General Product Safety Regulation (GPSR): Product identification: Article 9.5 – Manufacturers shall ensure that their products



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	bear a type, batch or serial number or other element enabling the identification of the product, and which is easily visible and legible for consumers, or, where the size or nature of the product does not allow it, that the required information is provided on the packaging or in a document accompanying the product.		
	For The Disney Store Europe and Disneyland Paris this number will normally be the SKU, GRC/PLM or UPC number.		
	Manufacturer identification:		
	Article 9.6 Manufacturers shall indicate their name, their registered trade name or registered trademark, their postal and electronic address and, where different, the postal or electronic address of the single contact point at which they can be contacted. That information shall be placed on the product or, where that is not possible, on its packaging or in a document accompanying the product.		
	Article 11.3. Importers shall indicate their name, their registered trade name or registered trademark, their postal and electronic address and, where different, the postal or electronic address of the single contact point at which they can be contacted. That information shall be placed on the product or, where that is not possible, on its packaging or in a document accompanying the product. Importers shall ensure that any additional label does not obscure any information required by Union law on the label provided by the manufacturer.		
	For The Disney Store Europe, the minimum address shall be:		
	Disney Trading BV, POSTBUS 406, 2130 AK Hoofddorp, Netherlands		
	DisneyStore.eu (capital letters can be used)		
	For Disneyland Paris the minimum address shall be:		
	EURO DISNEY ASSOCIES S.A.S., BP100 - 77777 MARNE LA VALLEE, CEDEX 04, FRANCE.		
	disneylandparis.com (capital letters can be used)		
	For Disney Theatrical Group the minimum address shall be:		
	Disney Trading BV, POSTBUS 406, 2130 AK Hoofddorp, Netherlands		
	DisneyTheatricalGroup.com		
	Disney Licensed and non-branded products shall carry the product identification number, name, a European address and electronic address assigned by the manufacturer.		



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	All markings shall be visible and legible.		
	Note: Products may carry another address <u>in addition</u> to the above where the manufacturer of the product is based outside of Europe and where the Disney European company or licensee is the importer only. In such cases 'imported by' or 'distributed by' may precede this second address, as applicable.		
	Regulation EU 2023/988 applies from 13 <sup>th</sup> December 2024.		
	GPSR definitions:		
	- 'manufacturer' means any natural or legal person who manufactures a product or has a product designed or manufactured and markets that product under that person's name or trademark.		
	- 'importer' means any natural or legal person established within the Union who places a product from a third country on the Union market.		
	EU 2023/988 General Product Safety Regulation		
	https://eur-lex.europa.eu/legal- content/EN/TXT/PDF/?uri=CELEX:32023R0988		
	Note: Lab to review from 1st September 2024		

Bill of substances (BOS) requirement (Disney Specification)/DDR-T-0142			
	DSNY-HL-02022.01-GBL Per client, vendors are required to provide completed Disney format BOS for certain products to the lab for new product Final Audit testing (Incl. under bulk programs).	Meet DOCUMENT PROVIDED	PASS

Mineral oils requirement on printed packing and paper (French Decree No. 2020-1725 of 13 April 2022)/EUR-T-0274			-T-0274
	DSNY-HL-02022-EUR Per client, LoG shall be provided by vendor in certifying the conformity of French Decree No. 2020-1725 for inks (mineral oils) used in packaging and printed papers.	Meet DOCUMENT LETTER OF GUARANTEE PROVIDED	PASS

Resistance to solar radiation for sunglasses (ISO 12312-1:2022)/EUR-T-0211			
	DSNY-HL-02022-EUR Per client, filters shall meet appropriate relative change in the luminous transmittance (Referred to the initial T u ) according to Table 5 based on filter category.	Meet See below result table	PASS



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING

PFAs ban (Disney Specification)/DDR-T-0175			
	DSNY-HL-02022.01-GBL Per client, mat`ls(Incl used in manufacturing) of Disney- branded prod`ts/packaging shall not have any intentionally added PFAs substances. In lieu of testing, submit LoG.	Meet DOCUMENT LETTER OF GUARANTEE PROVIDED	PASS

Transmittance properties for sunglasses (ISO 12312-1:2022)/EUR-T-0211			
	DSNY-HL-02022-EUR Per client,afocal(plano power)/sunglasses/clip-ons for general use, including road use & driving, intended for protection against sunlight, shall comply with ISO 12312-1.	Meet See below result table	PASS

Lead Requirements (Europe) (EC No. 1907/2006 Annex 17 (Item 63))/EUR-T-0224			
DSNY-HL-02022-EUR Per client, accessible parts of certain mouthable children's products and their part(s) shall have less than 500 mg/kg of total lead (Pb). When exceeded, report data.	Meet	PASS	

Test Item(s)	Test Item / Test Component Description(s)	omponent Description(s) Location(s)	
I001	Colorful coating on plastic	Temple	Α
1002	Transparent soft plastic	Heart sticker/PVC	Α
1003	Transparent plastic/glitter	Frame/temple	Α
1004	Transparent black plastic	Lens	Α
1006	Silvery metal	Screw	Α

Test Item(s)	Unit(s)	Requirement(s)	Result(s)	Conclusion
1001	mg/kg	< 500	Not Detected	Pass
1002	mg/kg	< 500	Not Detected	Pass
1003	mg/kg	< 500	Not Detected	Pass
1004	mg/kg	< 500	Not Detected	Pass
1006	mg/kg	< 500	22.5	Pass

Disney priority chemical list - Phthalates (In house method)/DDR-T-0186 Disney Priority Chemicals List - Phthalates					
DSNY-HL-02022.01-GBL Per client, selected accessible mat`ls of prod`ts shall have ≤1000mg/kg: -Each of BBP,DBP,DEHP,DNOP,DINP,DIDP,DnPP,DnHP,DCHP &DIBP& -Sum of BBP,DBP,DEHP,DNOP,DINP &DIDP.	Data	DATA			

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1002	Transparent soft plastic	Heart sticker/PVC	A



### Test Report: (6624)337-0003 THE DISNEY STORE, INC (CA) Received Date: December 02, 2024

Report Date: January 08, 2025

TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING			
Test Item(s)	Test Item(s) Result(s) [ Unit in mg/kg ]					
	Detected Analyte(s)	Concentration				
1002	Not Detected	Not Detected	Data			

Total cadmium content - Disney (EC No. 1907/2006 Annex 17 (Item 23))/EUR-T-0049					
	DSNY-HL-02022-EUR Per client, surface coating, metal jewelry, PVC and decorative enamel shall meet appropriate total cadmium (Cd) req.(s) according to EC No. 1907/2006 Annex 17 (Item 23).	Meet	PASS		

Test Item(s)	Test Item / Test Component Description(s)	Location(s)	Style(s)
1001	Colorful coating on plastic	Temple	Α
1002	Transparent soft plastic	Heart sticker/PVC	Α
1006	Silvery metal	Screw	Α

Test Item(s)	Type(s)	Unit(s)	Req.	Result(s)	Conclusion
1001		mg/kg	< 1000	Not Detected	Pass
1002		mg/kg	< 100	Not Detected	Pass
1006		mg/kg	< 100	Not Detected	Pass

EC Directive 94/62/EC Heavy Metals - Disney (European Council Directive 94/62/EC, "On packaging and packaging waste")/EUR-T-0035						
Document Review	DSNY-HL-02022-EUR Per client, Letter of Guarantee shall be provided by vendors in certifying the conformity of EC Directive 94/62/EC & its amendments for packaging or packaging components.	Meet DOCUMENT LETTER OF GUARANTEE PROVIDED	PASS			

Heavy metals in toy (2009	9/48/EC)/EUR-T-0149		
	DSNY-HL-02022-EUR Per client, selected materials of products shall meet appropriate soluble heavy metals requirement(s) of EN 71-3: 2019 + A1: 2021 based on material type and marking.	Meet	PASS

Test Item(s)	Item / Component Description(s)			Location(s)			Style(s)
1001	Colorful coating on plastic		Temple		А		
1002	Transparent soft plastic		Heart sticker/PVC	A			
Test Parameter(s) Unit(s)			Result(s)			Requirement(s)	



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### TEST RESULTS FOR SWM225 MP SNGLSS YTH

TESTED PROPERTY		REQUIR	IREMENTS RESULTS			JLTS	RATING	
Test Parameter(s)	Unit(s)	Result(s)				Requirement(s)		
Test Item(s)		1001	1002					
Туре		III	III					
Aluminium (Al)		Not Detected	Not Detected				≤ 28130	
Antimony (Sb)		Not Detected	Not Detected				≤ 560	
Arsenic (As)		Not Detected	Not Detected				≤ 47	
Barium (Ba)		Not Detected	Not Detected				≤ 18750	
Boron (B)		Not Detected	Not Detected				≤ 15000	
Cadmium (Cd)		Not Detected	Not Detected				≤ 17	
Chromium III (Cr III)		Not Detected	Not Detected				≤ 460	
Chromium VI (Cr VI)		Not Detected	Not Detected				≤ 0.053	
Cobalt (Co)		Not Detected	Not Detected				≤ 130	
Copper (Cu)	mg/kg	Not Detected	Not Detected				≤ 7700	
Lead (Pb)		Not Detected	Not Detected				≤ 23	
Manganese (Mn)		Not Detected	Not Detected				≤ 15000	
Mercury (Hg)		Not Detected	Not Detected				≤ 94	
Nickel (Ni)		Not Detected	Not Detected				≤ 930	
Selenium (Se)		Not Detected	Not Detected				≤ 460	
Strontium (Sr)		Not Detected	Not Detected				≤ 56000	
Tin (Sn)		Not Detected	Not Detected				≤ 180000	
Organic tin		Not Detected	Not Detected				≤ 12	
Zinc (Zn)		Not Detected	Not Detected				≤ 46000	
Conclusion		Pass	Pass					

### Key(s):

Type I = Dry, brittle, powder-like or pliable toy material(s)

Type II = Liquid or sticky toy material(s)

Type III = Scraped-off toy material(s)

[] = Detection Limit by test method with reference to EN 71-3: 2019 + A1: 2021, Annex F

Detection Limit ( mg/kg ) :

For Type I and Type II - AI : 2; Sb : 2; As : 0.15; Ba : 2; B : 2; Cd : 0.15; Cr III : 0.15; Cr VI : 0.005 [ 0.002 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.002 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.002 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.002 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.002 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.002 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.002 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.002 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.002 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.002 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.002 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.002 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.005 [ 0.002 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.005 [ 0.005 [ 0.005 [ 0.005 [ 0.005 ]; Co : 2; Cu : 2; Pb : 0.5; Mn : 2; 0.005 [ 0.005 [ 0.005 [ 0.005 [ 0.005 ]; Co : 2; Cu : 2; Pb : 0.5 [ 0.005 [ 0.005 [ 0.005 [ 0.005 ]; Co : 2; Cu : 2; Pb : 0.5 [ 0.005 [

Hg: 0.15; Ni: 2; Se: 2; Sr: 2; Sn: 2; Organic tin: 0.04; Zn: 2

For Type III - Al : 2; Sb : 2; As : 2; Ba : 2; Cd : 2; Cr III : 0.15; Cr VI : 0.05 [ 0.002 ]; Co : 2; Cu : 2; Pb : 2; Mn : 2; Hg : 2; Ni : 2; Se : 2; Sr : 2; Sn : 2; Organic tin : 2; Zn : 2

### Remark(s):

- Test Item(s) was (were) tested according to European Standard EN 71-3: 2019 + A1: 2021, Section 8.
- Results of Cr III and Cr VI were reported as sum of soluble chromium content unless further verified.
- Result(s) of organic tin was (were) calculated by assuming the soluble tin content was wholly contributed from tributyltin (TBT) cation unless further specified.
- The pH measured shall be reported after migration if it was outside the range of 1.1 to 1.3.

Phthalates Requirement (Europe) (EC No. 1907/2006 Annex 17)/EUR-T-0038				
meet[mg/kg]: -Entry 51 [< 100 DIBP];or	22-EUR cted accessible plasticized mat`ls shall 00 each & sum of BBP, DBP, DEHP & 0 sum of DNOP, DINP & DIDP].	Meet	PASS	

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1002	Transparent soft plastic	Heart sticker/PVC	Α

Test Item(s) Type(s) Result(s) [ Unit in mg/kg ]	Conclusion
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TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	Detected Analyte(s)	Concentration	
1002	 Not Detected	Not Detected	Pass

DSNY-HL-02022-EUR Per client, selected materials of certain articles for all ages shall meet appropriate PAHs requirement(s) based on product type and usage.	Meet	PASS

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1002	Transparent soft plastic	Heart sticker/PVC	Α
1004	Transparent black plastic	Lens	Α

Test Item(s)	Type(a)	Result(s) [ Unit in m	g/kg ]	Conclusion
Test Item(s) Type(s)	i ype(s)	Detected Analyte(s)	Concentration	
1002		Not Detected	Not Detected	Pass
1004		Not Detected	Not Detected	Pass

Mechanical Hazards (As	received) - Disney Europe (EN71-1:2014+A1:2018)/DDF	R-T-0055	
	DSNY-HL-02022.01-GBL Shall comply with the mechanical hazards requirements as specified in this section.	Meet	PASS

Resistance to ignition (IS	O 12312-1: 2022 Cl. 9)/EUR-T-0210, TUR-T-0030		
	DSNY-HL-02022-EUR When sunglasses are tested for resistance to ignition, they shall not ignite or continue to glow after withdrawal of the test rod.	Meet	PASS

Construction (ISO 123	12-1:2022 Cl. 4.1)/EUR-T-0070, TUR-T-0029		
	DSNY-HL-02022-EUR	Meet	PASS
	Areas of the sunglass, including the frame and, if in a rimless or semi-rimless style, the edges of the filters, that may come into contact with the wearer during intended use shall be smooth and without sharp projections.		



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Filter material and surf	ace quality (ISO 12312-1:2022 Cl. 4.2)/EUR-T-0070, TUR-T	-0029	
	DSNY-HL-02022-EUR	Meet	PASS
	Except in a marginal area 5 mm wide, sunglass filters shall have no material or machining defects within an area of 30 mm diameter centered on the reference point that could impair vision. If this 5 mm wide portion around the edge of the test sample intrudes into this circular area, then this intrusion shall be excluded from testing.		
Product Review and Pe	erformance (Disney Specification)/DDR-T-0032		
	DSNY-HL-02022.01-GBL Shall comply with the character integrity and aesthetic requirements as specified in this section.	Meet	PASS
	DSNY-HL-02022-EUR  For complete sunglasses, including the filter portion of those where the sunglass frame and filter are integral parts of each other, when tested for minimum robustness of filters test, filters shall not fracture or deform.  This test is not necessary if the sunglasses meet requirement of Impact resistance of sunglasses, strength level 1 or strength level 2 or strength level 3.	Meet	PASS
Frame deformation and	d retention of filters (ISO 12312-1:2022 Cl. 7.2)/EUR-T-0070	) TUR-T-0029	
	DSNY-HL-02022-EUR	Meet	PASS
	When tested for frame deformation and filter retention test, the frame fitted with filters shall not fracture, deform nor filters displaced from the frame.		
Impact resistance of th	e filter, strength level 1 (ISO 12312-1:2022 CI. 7.3)/EUR-T- DSNY-HL-02022-EUR	0070, TUR-T-0029 Meet	PASS



Coverage area (ISO 12312-1	4.2022 CL 44 4\/FIJD T 0070 TUD T 0020			
Coverage area (ISO 12312-1:2022 CI. 11.1)/EUR-T-0070, TUR-T-0029				
D	DSNY-HL-02022-EUR	Meet	PASS	
sl m w b si s re T 1	When viewed from the front, the sunglasses (filter plus frame) shall cover two ellipses with a horizontal diameter of 40 ± 1 mm and a vertical diameter of 28 ± 1 mm, the centres of which are separated by 64 mm (1-M headform) or as defined by the headform utilized, and symmetrically placed on either side of the centre of the bridge of the frame, i.e. its vertical symmetry axis. The vertical positioning of the sunglass is not estricted.  The sunglass shall prevent UV radiation, as specified in Table I (Transmittance for sunglass filters for general use) and incident normally on the sunglass front, from reaching the			
p F si oi w	defined elliptical areas. The covered area needs to be protected at least from UV radiation as in Table 1.  For sunglasses intended to be worn by children, the sunglasses shall cover two ellipses with a horizontal diameter of 34 mm and a vertical diameter of 24 mm, the centres of which are separated by 52 mm (1-C6 headform) or 58 mm (1-C12 headform) and symmetrically placed on either side of the centre of the bridge of the frame.			

Wide angle scattering (ISO 12312-1:2022 Cl. 5.3.3)/EUR-T-0211			
	DSNY-HL-02022-EUR At the reference point, the wide angle scatter of the filters in the condition as supplied by the manufacturer shall not exceed the value of 3 %.	Meet	PASS

D If 1: ol	2-1:2022 Cl. 6.2)/EUR-T-0211  DSNY-HL-02022-EUR  i during the measurements in accordance with ISO 18526- :2020, 6.1, a doubling or other aberration of the image is bserved, then the plano filter shall be further assessed in ccordance with ISO 18526-1:2020, 6.3. The plano filter shall	Meet	PASS
b	e free from irregular distortions likely to impair vision.		

Prism imbalance (ISO 12312-1:2022 Cl. 6.3)/EUR-T-0211			
	DSNY-HL-02022-EUR The prismatic power difference shall not exceed the values in Table 4.	Meet Base out x1:-0.40 x2:+0.15 y1:-0.10 y2:-0.05 x:0.28 y:0.03	PASS



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### TEST RESULTS FOR SWM225 MP SNGLSS YTH

TESTED PROPERTY		REQUIREMENTS		RESULTS	RATING
	Table 4 — Prism imbalance				
	Horiz	zontal	Vertical		
	Base out	Base in	prism dioptres (Δ)		
	prism dioptres (Δ)	prism dioptres (Δ)			
	1,00	0,25	0,25		

### Spherical and astigmatic power (ISO 12312-1:2022 Cl. 6.1)/EUR-T-0211

DSNY-HL-02022-EUR

The spherical power and astigmatic power shall not exceed the tolerances given in Table 3 where F1 and F2 are the powers in the two principal meridians of the sunglass filter. The difference between the spherical powers of the right and the left filters in the mounted state shall not exceed 0,18 dioptres.

### Table 3 — Spherical and astigmatic power

Spherical power	Astigmatic power
Mean value of the focal powers $(F_1, F_2)$ in the two principal meridians. $(F_1 + F_2)/2 \text{ dioptres (D)}$	Absolute difference between the focal powers $(F_1, F_2)$ in the two principal meridians. $ F_1 - F_2 $ dioptres (D)
±0,12	≤0,12

Meet R L D1:-0.034 -0.049 D2:-0.028 -0.045 (D1+D2)/2:0.031 0.047 |D1-D2|:0.006 0.004 Diffrence:0.016 PASS

Oven gloves and sungla	sses - PPE (Regulation (EU) 2016/425)/EUR-L-0073		
	DSNY-HL-02022-EUR	Meet	PASS
	Oven gloves and mitts, sunglasses, and UV claimed clothing such as Swim hats and Swimwear have been categorized as Personal Protective Equipment according to EU 2016/425 regulation		
	Obligations of manufacturers		
	When placing PPE on the market, manufacturers shall ensure that it has been designed and manufactured in accordance with the applicable essential health and safety requirements set out in Annex II.		

2. Manufacturers shall draw up the technical documentation referred to in Annex III ('technical documentation') and carry



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	out the applicable conformity assessment procedure referred to in Article 19 or have it carried out.		
	Where compliance of PPE with the applicable essential health and safety requirements has been demonstrated by the appropriate procedure, manufacturers shall draw up the EU declaration of conformity referred to in Article 15 and affix the CE marking referred to in Article 16.		
	3. Manufacturers shall keep the technical documentation and the EU declaration of conformity for 10 years after the PPE has been placed on the market.		
	4. Manufacturers shall ensure that procedures are in place for series production to remain in conformity with this Regulation. Changes in the design or characteristics of the PPE and changes in the harmonised standards or in other technical specifications by reference to which the conformity of the PPE is declared shall be adequately taken into account. When deemed appropriate with regard to the risks presented by PPE, manufacturers shall, to protect the health and safety of consumers and other end-users, carry out sample testing of PPE made available on the market, investigate, and, if necessary, keep a register of complaints, of non-conforming PPE and PPE recalls, and shall keep distributors informed of any such monitoring.		
	5.Manufacturers shall ensure that the PPE which they place on the market bears a type, batch or serial number or other element allowing its identification, or, where the size or nature of the PPE does not allow it, that the required information is provided on the packaging or in a document accompanying the PPE.		
	6. Manufacturers shall indicate, on the PPE, their name, registered trade name or registered trade mark and the postal address at which they can be contacted or, where that is not possible, on its packaging or in a document accompanying the PPE. The address shall indicate a single point at which the manufacturer can be contacted. The contact details shall be in a language easily understood by end-users and market surveillance authorities.		
	7.Manufacturers shall ensure that the PPE is accompanied by the instructions and information set out in point 1.4 of Annex II in a language which can be easily understood by consumers and other end-users, as determined by the Member State concerned. Such instructions and information, as well as any labelling, shall be clear, understandable, intelligible and legible.		
	8. The manufacturer shall either provide the EU declaration of conformity with the PPE or include in the instructions and information set out in point 1.4 of Annex II the internet address at which the EU declaration of conformity can be accessed.		



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	9. Manufacturers who consider or have reason to believe that PPE which they have placed on the market is not in conformity with this Regulation shall immediately take the corrective measures necessary to bring that PPE into conformity, to withdraw it or to recall it, as appropriate. Furthermore, where the PPE presents a risk, manufacturers shall immediately inform the competent national authorities of the Member States in which they made the PPE available on the market to that effect, giving details, in particular, of the non-conformity and of any corrective measures taken.		
	10. Manufacturers shall, further to a reasoned request from a competent national authority, provide it with all the information and documentation, in paper or electronic form, necessary to demonstrate the conformity of the PPE with this Regulation, in a language which can be easily understood by that authority. They shall cooperate with that authority, at its request, on any action taken to eliminate the risks posed by PPE which they have placed on the market.		
	Obligations of Importers		
	Importers shall place only compliant PPE on the market.		
	2. Before placing PPE on the market, importers shall ensure that the appropriate conformity assessment procedure referred to in Article 19 has been carried out by the manufacturer. They shall ensure that the manufacturer has drawn up the technical documentation, that the PPE bears the CE marking and is accompanied by the required documents, and that the manufacturer has complied with the requirements set out in Article 8(5) and (6).		
	Where an importer considers or has reason to believe that PPE is not in conformity with the applicable essential health and safety requirements set out in Annex II, he shall not place it on the market until it has been brought into conformity. Furthermore, where the PPE presents a risk, the importer shall inform the manufacturer and the market surveillance authorities to that effect.		
	3. Importers shall indicate, on the PPE, their name, registered trade name or registered trade mark and the postal address at which they can be contacted or, where that is not possible, on its packaging or in a document accompanying the PPE. The contact details shall be in a language easily understood by end-users and market surveillance authorities.		
	4.Importers shall ensure that the PPE is accompanied by the instructions and information set out in point 1.4 of Annex II in a language which can be easily understood by consumers and other end-users, as determined by the Member State concerned.		



TEST RESULTS FOR SW	REQUIREMENTS	RESULTS	RATING
- LOTED I ROPERTI	5. Importers shall ensure that, while the PPE is under their responsibility, storage or transport conditions do not jeopardize its conformity with the applicable essential health and safety requirements set out in Annex II.	REGGETO	KATINO
	6.When deemed appropriate with regard to the risks presented by PPE, importers shall, to protect the health and safety of consumers and other end-users, carry out sample testing of PPE made available on the market, investigate, and, if necessary, keep a register of complaints, of non-conforming PPE and PPE recalls, and shall keep distributors informed of any such monitoring.		
	7. Importers who consider or have reason to believe that PPE which they have placed on the market is not in conformity with this Regulation shall immediately take the corrective measures necessary to bring the PPE into conformity, to withdraw it or to recall it, as appropriate. Furthermore, where the PPE presents a risk, importers shall immediately inform the competent national authorities of the Member States in which they made the PPE available on the market to that effect, giving details, in particular, of the non-conformity and of any corrective measures taken.		
	8. Importers shall, for 10 years after the PPE has been placed on the market, keep a copy of the EU declaration of conformity at the disposal of the market surveillance authorities and ensure that the technical documentation can be made available to those authorities, upon request.		
	9. Importers shall, further to a reasoned request from a competent national authority, provide it with all the information and documentation, in paper or electronic form, necessary to demonstrate the conformity of PPE in a language which can be easily understood by that authority. They shall cooperate with that authority, at its request, on any action taken to eliminate the risks posed by PPE which they have placed on the market.		
	General principles of the CE marking		
	00		
	The CE marking shall be subject to the general principles set out in Article 30 of Regulation (EC) No 765/2008.		
	Rules and conditions for affixing the CE marking		
	1. The CE marking shall be affixed visibly, legibly and indelibly to the PPE. Where that is not possible or not warranted on account of the nature of the PPE, it shall be affixed to the packaging and to the documents accompanying the PPE.		



TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
	2. The CE marking shall be affixed before the PPE is placed on the market.		
	3. For category III PPE, the CE marking shall be followed by the identification number of the notified body involved in the procedure set out in Annex VII or VIII. The identification number of the notified body shall be affixed by the body itself or, under its instructions, by the manufacturer or his authorised representative.		
	4. The CE marking and, where applicable, the identification number of the notified body may be followed by a pictogram or other marking indicating the risk against which the PPE is intended to protect.		
	5. Member States shall build upon existing mechanisms to ensure correct application of the regime governing the CE marking and shall take appropriate action in the event of improper use of that marking.		

New UK rules for 2021 (After Brexit) (Brexit transition : New UK Rules for 2021)/EUR-T-0258			
DSNY-HL-0202 Shall comply wit specified in this	n the new UK rules for 2021 requirements as	Meet	PASS



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### ADDITIONAL TEST RESULTS FOR SWM225 MP SNGLSS YTH

### **TEST RESULT**

Transmittance properties-BS EN ISO 12312-1:2022 Eye and face protection – Sunglasses and related eyewear Part 1: Sunglasses for general use

**Test Method** : BS EN ISO 12312-1:2022

Personal protective equipment - Test methods for sunglasses and related eyewear

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1	Sunglass	-	-

Clause 5.2: Transmittance and Filter Categories

					Requirements				
			0	1	2	3	4		
	Left Ocular	Right Ocular	Light tint sunglasses		General purpose sunglasses		Very dark special purpose sunglasses		
Luminous transmittance (τ <sub>v</sub> ), % (380 - 780nm)	13.8	14.3	τ <sub>ν</sub> > 80%	43% < τ <sub>ν</sub> ≤ 80%	18% < τ <sub>ν</sub> ≤ 43%	8% < τ <sub>ν</sub> ≤ 18%	3% < τ <sub>ν</sub> ≤ 8%		
Solar UVA transmittance, % (315 – 380nm)	0.00	0.00	≤ τ <sub>ν</sub>		≤ 0.5 τ <sub>ν</sub>		≤1.0% absolute or 0.25 τ <sub>v</sub> , whichever is greater		
Solar UVB transmittance, % (280 – 315nm)	0.00	0.00	≤ 0.05 τ <sub>ν</sub>		≤1.0% absolute or 0.05 τ <sub>v</sub> , whichever is greater	≤1.0% absolute	≤1.0% absolute		

Comment 1: These lenses transmit  $\tau_v$  8 % -  $\tau_v$  18 % of the visible light from the sun. These lenses are rated filter category 3 (General purpose sunglasses).

Comment 2: These lenses provide adequate protection from UV radiation from the sun.

### Clause 5.3: General transmittance requirements

			Left Ocular	Right Ocular	Requirement	
Uniformity of Luminous	Relative difference within filter, %		4.24	3.74	≤ 15% (Category 0,1,2,3) ≤ 20% (Category 4)	
transmittance $(\tau_{v})$	Relative difference between filters, %		3.34		≤ 15%	
Road use and driving (Categories 0, 1, 2 or 3)	Spectral transmittance (475 – 650 nm)		13.7	14.2	≥0.2 τ <sub>v</sub>	
	Detection of signal lights	Red Signal	0.96	0.96	≥0.8	
		Yellow Signal	0.93	0.93	≥0.6	
		Green Signal	1.05	1.04	≥0.6	
		Blue Signal	1.20	1.19	≥0.6	



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### ADDITIONAL TEST RESULTS FOR SWM225 MP SNGLSS YTH

Driving in twilight or at night			
Luminous transmittance	13.8	14.3	≥75%
(τ <sub>ν</sub> ), % (380 - 780nm)			

Comment 1: Direct viewing of the sun is hazardous to your eyesight. Do not use these lenses to look directly

at the sun.

### **Clause 8: Resistance to Radiation**

Parameter	Left Ocular	Right Ocular		
Relative Change in the Luminous			≤ ± 3% (Category 0)	
Transmittance (τ <sub>ν</sub> ), %	0.10	0.86	≤±5% (Category 1)	
(380-780nm)	0.10	0.00	≤ ± 8% (Category 2)	
			≤ ± 10% (Category 3,4)	
Solar UVA transmittance, %	0.00	0.00	It shall be complied with the	
(315 – 380nm)			requirement of the table in clause	
Solar UVB transmittance, %	0.00	0.00	5.2.	
(280 – 315nm)			5.2.	

Annex A: Result calculation table Annex A: Result calculation table:



**ADDITIONAL** SAMPLE PHOTO(S)







### **FAILURE** PHOTO(S)



Failure photo 01



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	CONFORMS TO EN ISO 12312-1: 2022	OVERHOLDER EN ISO 12312-1: 2022
	FILTER CATEGORY: 3 GENERAL PURPOSE SUNGLASSES	FILTERKATEGORI: 3 ALMINDELIGE SOLBRILLER
	MODEL NUMBER: 1000101208	MODEL NUMBER: 1000101208
	NOT FOR DIRECT OBSERVATION OF THE SUN; NOT FOR PROTECTION AGAINST ARTIFICIAL LIGHT SOURCES, E.G. SOLARIA;	KIG IKKE DIREKTE I SOLEN; BESKYTTER IKKE MOD KUNSTIGT LYS, FX SOLARIUM;
	NOT FOR USE AS EYE PROTECTION AGAINST MECHANICAL IMPACT HAZARDS	IKKE TIL ØJENBESKYTTELSE MOD RISIKO FOR MEKANISK PÅVIRKNING
	NOT SUITABLE FOR ROAD USE AND DRIVING	IKKE EGNET TIL VEJBRUG OG KØRSEL
	NOT SUITABLE FOR DRIVING IN TWILIGHT OR AT NIGHT	IKKE EGNET TIL AT KØRE I MODLYS ELLER OM NATTEN
	HIGH PROTECTION AGAINST SUNGLARE GOOD UV PROTECTION	HØJ BESKYTTELSE MOD SOLBLÆNDING GOD UV-BESKYTTELSE
	CONFORMS TO AS/NZS 1067.1:2016	OVERHOLDER AS/NZS 1067.1:2016
	CONFORME À EN ISO 12312-1 : 2022	UYGUN OLDUĞU STANDART: EN ISO 12312-1: 2022
	CATÉGORIE DU FILTRE : 3 LUNETTES SOLAIRES TOUT USAGE	FILTRE KATEGORISI: 3 GENEL KULLANIMA UYGUN GÜNEŞ GÖZLÜKLERI
	MODEL NUMBER: 1000101208	MODEL NUMBER: 1000101208
	NE PAS UTILISER POUR L'OBSERVATION DIRECTE DU SOLEIL;	GÜNEŞE DOĞRUDAN BAKMAYA UYGUN DEĞILDIR;
	NE PAS UTILISER COMME PROTECTION CONTRE LES SOURCES LUMINEUSES	YAPAY IŞIK KAYNAKLARINA KARŞI KORUMAYA UYGUN DEĞILDIR, ÖRN. SOLARYUMLAR;
	ARTIFICIELLES, EX : SOLARIUMS ; NE PAS UTILISER COMME PROTECTION OCULAIRE CONTRE LES RISQUES DE	MEKANIK DARBE TEHLIKELERINE KARŞI GÖZ KORUMASI OLARAK KULLANIA
	CHOC MÉCANIQUE	UYGUN DEĞILDIR
	NE CONVIENT PAS À LA CONDUITE NI À L'UTILISATION SUR LA VOIE PUBLIQUE NE CONVIENT PAS À LA CONDUITE AU CRÉPUSCULE OU DE NUIT	SEYAHAT SIRASINDA VEYA ARABA KULLANIRKEN KULLANMAK İÇİN UYGUN DEĞİL
	HAUTE PROTECTION CONTRE L'ÉBLOUISSEMENT SOLAIRE	ALACAKARANLIK VEYA GECE VAKTI ARAÇ SÜRMEYE UYGUN DEĞILDIR
	BONNE PROTECTION CONTRE LES UV CONFORME A LA NORME AS/NZS 1067.1:2016	GÜNEŞTEN PARLAMAYA KARŞI YÜKSEK DERECEDE KORUMA İYI UV KORUMASI
	CONFORME A LA NORME AS/NZS 1067.1:2016	AS/NZS 1067.1:2016 ILE UYUMLU
	CUMPLE CON LA NORMA EN ISO 12312-1: 2022	UPPFYLLER EN ISO 12312-1: 2022
	CATEGORÍA DEL FILTRO: 3 GAFAS DE SOL PARA USO GENERAL	FILTERKATEGORI: 3 SOLGLASÖGON FÖR ALLMÄNT BRUK
	MODEL NUMBER: 1000101208	MODEL NUMBER: 1000101208
	NO MIRAR DIRECTAMENTE AL SOL.	EJ AVSEDDA FÖR DIREKT OBSERVATION AV SOLEN;
	NO USAR PARA PROTEGERSE DE FUENTES DE LUZ ARTIFICIAL, P. EJ. SOLARIOS.	EJ AVSEDDA FÖR SKYDD MOT ARTIFICIELLA LJUSKÄLLOR, T.EX. SOLARIER;
	NO UTILIZAR COMO MEDIDA DE PROTECCIÓN CONTRA PELIGROS MECÁNICOS. NO SE PUEDE USAR EN CARRETERA NI CONDUCIENDO.	SKA INTE ANVÄNDAS SOM ÖGONSKYDD VID RISK FÖR MEKANISKA STÖTAR EJ LÄMPLIG FÖR ANVÄNDNING PÅ VÄG OCH VID KÖRNING
	NO ES ADECUADO PARA CONDUCCIÓN NOCTURNA O DURANTE EL ATARDECER.	INTE LÄMPLIGA FÖR KÖRNING I SKYMNING ELLER PÅ NATTEN
	ALTA PROTECCIÓN CONTRA EL RESPLANDOR SOLAR	HÖGT SKYDD MOT SOLBLÄNDNING
	BUENA PROTECCIÓN UV	BRA UV-SKYDD
	CUMPLE CON AS/NZS 1067.1:2016	ÖVERENSSTÄMMER MED AS/NZS 1067.1:2016
_		<u> </u>
	CONFORMITÀ ALLO STANDARD EN ISO 12312-1: 2022	SAMSVARER MED EN ISO 12312-1: 2022
	CATEGORIA FILTRO: 3 OCCHIALI DA SOLE PER USO GENERALE	FILTERKATEGORI: 3 SOLBRILLER TIL GENERELT BRUK
	MODEL NUMBER: 1000101208	MODEL NUMBER: 1000101208
	NON IDONEI ALLA VISIONE DIRETTA DEL SOLE; NON IDONEI ALL'ESPOSIZIONE A RADIAZIONI UV PRODOTTE DA FONTI ARTIFICIALI	IKKE FOR DIREKTE BETRAKTNING AV SOLEN; IKKE FOR BESKYTTELSE MOT KUNSTIGE LYSKILDER, F.EKS. SOLARIER;
	(P. ES. APPARECCHIATURE PER L'ABBRONZATURA ARTIFICIALE);	IKKE FOR BRUK SOM ØYEBESKYTTELSE VED RISIKO FOR MEKANISK STØT
	NON IDONEI ALLA PROTEZIONE DEGLI OCCHI DA POSSIBILI IMPATTI MECCANICI;	IKKE EGNET FOR VEIBRUK OG KJØRING
	NON ADATTO ALL'USO SU STRADA E DURANTE LA GUIDA	UEGNET FOR KJØRING I SKUMRING ELLER OM NATTEN
	NON IDONEI ALLA GUIDA CON LUCE CREPUSCOLARE E/O NOTTURNA ELEVATA PROTEZIONE DAI RIFLESSI DELLA LUCE DEL SOLE	HØY BESKYTTELSE MOT SOLNEDGANG GOD UV-BESKYTTELSE
	BUONA PROTEZIONE DAI RAGGI UV	OVERHOLDER AS/NZS 1067.1:2016
	CONFORME ALLA NORMA AS/NZS 1067.1:2016	
	EM CONFORMIDADE COM A EN ISO 12312-1: 2022	TÄYTTÄÄ STANDARDIN EN ISO 12312-1 VAATIMUKSET: 2022
	CATEGORIA DO FILTRO: 3 ÓCULOS DE SOL DE USO GERAL	SUODATINLUOKKA: 3 YLEISKÄYTTÖÖN TARKOITETUT AURINKOLASIT
	MODEL NUMBER: 1000101208	MODEL NUMBER: 1000101208
	NÃO SE DESTINAM À OBSERVAÇÃO DIRETA DO SOL;	EIVÄT SOVELLU AURINGON SUORAAN TARKKAILUUN;
	NÃO SE DESTINAM À PROTEÇÃO CONTRA FONTES DE LUZ ARTIFICIAL COMO,	EIVÄT SUOJAA KEINOVALOILTA, ESIM. SOLARIUMISSA;
	POR EXEMPLO, SOLÁRIOS;	EIVÄT SOVELLU SILMIEN SUOJAUKSEEN MEKAANISILTA ISKUILTA EI SOVELLU MATKAN TAI AJON AIKANA KÄYTETTÄVÄKSI
	NÃO SE DESTINAM AO USO COMO PROTEÇÃO DOS OLHOS CONTRA RISCOS DE IMPACTO MECÂNICO	EI SOVELLU MAI KAN IAI AJUN AIKANA KAYTETIAVAKSI EIVÄT SOVELLU AJOON HÄMÄRÄSSÄ TAI YÖLLÄ
	NÃO ADEQUADO PARA CONDUÇÃO E UTILIZAÇÃO EM ESTRADA	KORKEA SUOJA AURINGON HÄIKÄISYLTÄ
	NÃO SÃO ADEQUADOS PARA A CONDUÇÃO NO CREPÚSCULO OU À NOITE ELEVADA PROTEÇÃO CONTRA OS RAIOS SOLARES	HYVÄ UV-SUOJAUS
	FFF AUNU LUCIECUO COMILUA OS UNIOS SOLVACES	NOUDATTAA AS/NZS 1067.1:2016 -STANDARDIA
	BOA PROTEÇÃO CONTRA OS RAIOS UV	
_	BOA PROTEÇÃO CONTRA OS RAIOS UV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016	#A FN ICO ICO10212 1 2022 / CVG 15057
-	BOA PROTEÇÃO CONTRA OS RAIOS UV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016 VOLDOET AAN EN ISO 12312-1: 2022	符合 EN ISO ISO12312 1:2022 / CNS 15057
	BOA PROTEÇÃO CONTRA OS RAIOS UV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016	過濾類別:3 一般用途太陽眼鏡
	BOA PROTECAC CONTRA OS RAIOS LIV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208	過濾類別:3 一般用途太陽眼鏡 型號:1000101208
	BOA PROTEÇAC CONTRA OS RAIOS LIV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR DIRECT IN DE ZON KUKEN;	過濾類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於直接觀測太陽 不適用於前據,後光深,如日光浴的傷害
	BOA PROTEÇAC CONTRA OS RAIOS UV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR DIRECT IN DE ZON KUIKEN; NIET VOOR BESCHERMING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA;	過濾類別:3 一般用途太陽眼鏡 型號:1000101208 大陽 不能用於直接限測以應 不適用於防護人造光源,如日光浴的傷害 不能用於防護眼睛免受機械性傷害
	BOA PROTEÇAC CONTRA OS RAIOS LIV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR DIRECT IN DE ZON KUKEN;	過濾類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於直接觀測太陽 不適用於前據,後光深,如日光浴的傷害
	BOA PROTEÇAO CONTRA OS RAIOS UV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN  MODEL NUMBER: 1000101208  NIET VOOR BIRECT IN DE ZON KIJKEN; NIET VOOR BESCHERNING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR GEBRUIK ALS OOGBESCHERMING TEGEN GEVAREN VAN  MECHANISCHE IMPACT  NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RIJDEN	過濾類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於自蘇根測太陽 不適用於防護,送班,深。如日光浴的傷害 不能用於防護機調免受機械性傷害 不適合高級能和認為上使用 不適合光線管阻即或皮間駕駛用 能非常好地開本太陽光和眩光
-	BOA PROTEÇAC CONTRA OS RAIOS LIV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR DIRECT IN DE ZON KUKEN; NIET VOOR DIRECT IN DE ZON KUKEN; NIET VOOR GESCHERMING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR GEBRUIK ALS OOGBESCHERMING TEGEN GEVAREN VAN MECHANISCHE IMPACT NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RIJDEN NIET GESCHIKT VOOR AUTORIJDEN IN SCHEMERING DF'S NACHTS	過濾類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於直接觀測太陽 不適用於防護人想光源:如日光浴的傷害 不絕用於防護機構空受機械性傷害 不適合駕歐到鐵路上使用 不適合駕歐到鐵路上使用 不適合光線昏暗時或夜間駕駛用 能非常好地阻積太陽光和歐光 良好的紫外線防護
-	BOA PROTEÇAC CONTRA OS RAIOS LIV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022 FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR DIRECT IN DE ZON KUKEN; NIET VOOR BESCHERMING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR GEBRUIK ALS OOGBESCHERMING TEGEN GEVAREN VAN MECHANISCHE IMPACT NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RUJDEN NIET GESCHIKT VOOR AUTORIJDEN IN SCHEMERING OF 'S NACHTS HOGE BESCHERMING TEGEN ZONNESTRALING	過濾類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於自蘇根測太陽 不適用於防護,送班,深。如日光浴的傷害 不能用於防護機調免受機械性傷害 不適合高級能和認為上使用 不適合光線管阻即或皮間駕駛用 能非常好地開本太陽光和眩光
-	BOA PROTEÇAC CONTRA OS RAIOS LIV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR DIRECT IN DE ZON KUKEN; NIET VOOR DIRECT IN DE ZON KUKEN; NIET VOOR GESCHERMING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR GEBRUIK ALS OOGBESCHERMING TEGEN GEVAREN VAN MECHANISCHE IMPACT NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RIJDEN NIET GESCHIKT VOOR AUTORIJDEN IN SCHEMERING DF'S NACHTS	過濾類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於直接觀測太陽 不適用於防護人想光源:如日光浴的傷害 不絕用於防護機構空變機被性傷害 不適合駕歐到鐵路上使用 不適合駕歐到鐵路上使用 不適合光線昏暗時或夜間駕駛用 能非常好地阻損太陽狀和歐光 良好的紫外線防護
-	BOA PROTEÇAC CONTRA OS RAIOS UV EM CONFORMIDADE COM A NORMA AS/NZS 1067:1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR DIRECT IN DE ZON KUKEN; NIET VOOR BESCHERNING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR BESCHERNING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR GEBRUIK ALS OOGBESCHERMING TEGEN GEVAREN VAN MECHANISCHE IMPACT NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RIJDEN NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RIJDEN NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RIJDEN NIET GESCHIKT VOOR SOON STORDINGT NOMESTRALING GOEDE UV-BESCHERMING TEGEN ZONNESTRALING VOLDOET AAN AS/NZS 10671:2016	過濾類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於自接與測太陽 不適用於防護人強光源:如日光浴的傷害 不進用於防護人強光源:如日光浴的傷害 不進合駕駛和鐵點上使用 不適合駕駛和鐵點上使用 不適合駕擊和鐵點上使用 能非常好地抵揮太陽光和歐光 良好的案外線防護 符合 AS/NZS1067.1:2016 認證標準
-	BOA PROTECAC CONTRA OS RAIOS LIV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR BIECT IN DE ZON KUKEN; NIET VOOR BESCHERNING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR BESCHERNING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR GEBRUIK ALS DOGBESCHERMING TEGEN GEVAREN VAN MECHANISCHE IMPACT NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJJENS HET RIJJEN NIET GESCHIKT VOOR AUTORIJDEN IN SCHEMERING OF 'S NACHTS HOGE BESCHERMING TEGEN ZONNESTRALING GOEDE UV-BESCHERMING VOLDOET AAN AS/NZS 1067.1-2016  ENTSPRICHT DER NORM EN ISO 12312-1: 2022	過濾類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於白樓/說光源·如日光浴的傷害 不適用於防樓/說光源·如日光浴的傷害 不通合駕駛和遊路上使用 不適合駕駛和遊路上使用 不適合駕駛和遊路上使用 形態非常於地阻積水陽光和眩光 良好的紫外線防護 符合 AS/NZ51067.1:2016 起證標準
-	BOA PROTECAC CONTRA OS RAIOS LIV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR BIRECT IN DE ZON KUKEN; NIET VOOR BESCHERNING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR GEBRUIK ALS OOGBESCHERMING TEGEN GEVAREN VAN MECHANISCHE IMPACT NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RIJDEN NIET GESCHIKT VOOR AUTORUJDEN IN SCHEABERING OF 'S NACHTS HOGE BESCHERMING TEGEN ZONNESTRALING GOEDE UY-BESCHERMING VOLDDET AAN AS/NZS 1067:1:2016  ENTSPRICHT DER NORM EN ISO 12312-1: 2022 FILTERKATEGORIE: 3 SONNENBRILLEN FÜR DEN ALLGEMEINEN GEBRAUCH	過速類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於自義限測:太陽 不應用於的護機,強光源:如日光浴的傷害 不能用於防護機時空變械械性傷害 不適合高線發和認為上使用 不適合光線管面跨或及間駕駛用 能非常好地間減太陽光和販光 良好的索外線防護 符合 AS/NZS1067.1:2016 認證標準
	BOA PROTECAC CONTRA OS RAIOS LIV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR BIRECT IN DE ZON KUKEN; NIET VOOR BESCHERNING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR GEBRUIK ALS OOGBESCHERMING TEGEN GEVAREN VAN MECHANISCHE IMPACT. NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RIJDEN NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RIJDEN NIET GESCHIKT VOOR AUTORUJDEN IN SCHEABERING OF 'S NACHTS HOGE BESCHERMING TEGEN ZONNESTRALING GOEDE UV-BESCHERMING VOLDDET AAN AS/NZS 1067:1:2016  ENTSPRICHT DER NORM EN ISO 12312-1: 2022  FILTERKATEGORIE: 3 SONNENBRILLEN FÜR DEN ALLGEMEINEN GEBRAUCH MODEL NUMBER: 1000101208 NICHT FÜR DE DIERKETE BEORACHTUNG DER SONNE GEEIGNET;	過濾類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於自接與測止陽 不適用於防護人強光源:如日光浴的傷害 不適合駕駛和遊路上使用 不適合駕駛和遊路上使用 不適合駕駛和遊路上使用 不適合光線整個形成改開駕駛用 能非常好地阻積流陽光和股光 良好的紫外線防護 符合 AS/NZS1067.1:2016 起證標準
	BOA PROTEÇAC CONTRA OS RAIOS LIV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR DIRECT IN DE ZON KUKEN; NIET VOOR BESCHERMING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR GEBRUIK ALS OOGBESCHERMING TEGEN GEVAREN VAN MECHANISCHE IMPACT NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RIJDEN NIET GESCHIKT VOOR AUTORIJDEN IN SCHEMERING OF 'S NACHTS HOGE BESCHERMING TEGEN ZONNESTRALING GOED EU'N-BESCHERMING VOLDOET AAN AS/NZS 1067.1:2016  ENTSPRICHT DER NORM EN ISO 12312-1: 2022 FILTERKATEGORIE: 3 SONNENBRILLEN FÜR DEN ALLGEMEINEN GEBRAUCH MODEL NUMBER: 1000101208 NICHT FÜR DIE DIREKTE BEOBACHTUNG DER SONNE GEEIGNET; NICHT FÜR DIE DIREKTE BEOBACHTUNG DER SONNE GEEIGNET; NICHT FÜR DEN SCHUTZ GEFERN MUNSTLICHE LICHTQUELLEN GEEIGNET, NICHT FÜR DEN SCHUTZ GEFERN MUNSTLICHE LICHTQUELLEN GEEIGNET,	過速類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於自義規劃法陽 不適用於的護人逃光源:如日光浴的傷害 不能用於的護與學校之變機被性傷害 不適合高線發調節五使用 不適合光線管調即或皮間駕駛用 能非常好地間之機能到此 長好的案外線防護 符合 AS/NZS1067.1:2016 設證標準 ENISO規格12312-1準拠:2022個 フィルターカテゴリ:3一般向けサングラス 型番:1000101208 太陽を直接見ることはできません。 タンニングブースなどの人工照明に対する保護のためではあり
-	BOA PROTEÇAC CONTRA OS RAIOS LIV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR DIRECT IN DE ZON KUKEN; NIET VOOR BESCHERMING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR GEBRUIK ALS OOGBESCHERMING TEGEN GEVAREN VAN MECHANISCHE IMPACT NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RIJDEN NIET GESCHIKT VOOR AUTORIJDEN IN SCHEMERING OF 'S NACHTS HOGE BESCHERMING TEGEN ZONNESTRALING GOED EU "BESCHERMING VOLDOET AAN AS/NZS 1067.1:2016  ENTSPRICHT DER NORM EN ISO 12312-1: 2022 FILTERKATEGORIE: 3 SONNENBRILLEN FÜR DEN ALLGEMEINEN GEBRAUCH MODEL NUMBER: 1000101208 NICHT FÜR DEN SCHUTZ GEGEN KUNSTLICHE LICHTQUELLEN GEBIGNET; NICHT FÜR DEN SCHUTZ GEGEN KUNSTLICHE LICHTQUELLEN GEGIRNET, Z.B. SOLARIEN; NICHT FÜR DEN GEBRAUCH ALS AUGENSCHUTZ GEGEN MECHANISCHE	過速類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於直接觀測太陽 不適用於的護機學及機械性傷害 不適合黑線和調查上使用 不適合黑線和調查上使用 不適合光線質留即或皮間駕駛用 能非常好地間當人職長和職先 良好的案外線防護 符合 AS/NZS1067.1:2016 認證標準  ENISO規格12312-1準拠:2022個 フィルターカテゴリ:3一般向けサングラス 型番:1000101208 太陽を直接見ることはできません。 タンニングブースなどの人工照明に対する保護のためではありません。
-	BOA PROTECAC CONTRA OS RAIOS LIV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022 FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR BIRECT IN DE ZON KUKEN; NIET VOOR BESCHERNING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR GEBRUIK ALS OOGBESCHERMING TEGEN GEVAREN VAN MECHANISCHE IMPACT NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RIJDEN NIET GESCHIKT VOOR AUTORUDEN IN SCHEAKERING OF 'S NACHTS HOGE BESCHERMING TEGEN ZONNESTRALING GOEDE UV-BESCHERMING VOLDOET AAN AS/NZS 1067.1:2016  ENTSPRICHT DER NORM EN ISO 12312-1: 2022 FILTERKATEGORIE: 3 SONNENBRILLEN FÜR DEN ALLGEMEINEN GEBRAUCH MODEL NUMBER: 1000101208 NICHT FÜR DIE DIEKKTE BEOBACHTUNG DER SONNE GEEIGNET; NICHT FÜR DE DIEKKTE BEOBACHTUNG DER SONNE GEEIGNET; NICHT FÜR DEN SCHUZT GEGEN KUNSTLICHE LICHTQUELLEN GEEIGNET, ZL. SOLARIEN, EBBRAUCH ALS AUGENSCHUTZ GEGEN MECHANISCHE GEFÄHRDUNG DURCH STOR GEEIGNET	過速類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於自接限測:5層
-	BOA PROTECAO CONTRA OS RAIOS UV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR DIRECT IN DE ZON KUKEN; NIET VOOR BESCHERNING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR GEBRUIK ALS DOGBESCHERMING TEGEN GEVAREN VAN MECHANISCHE IMPACT NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJJDENS HET RIJDEN NIET GESCHIKT VOOR AUTORUIDEN IN SCHEMERING OF 'S NACHTS HOGE BESCHERMING TEGEN ZONNESTRALING GOEDE UV-BESCHERMING VOLDOET AAN AS/NZS 1067.1-2016  ENTSPRICHT DER NORM EN ISO 12312-1: 2022 FILTERKATEGORIE: 3 SONNENBRILLEN FÜR DEN ALLGEMEINEN GEBRAUCH MODEL NUMBER: 1000101208 MICHT FÜR DIE DIREKTE BEOBACHTUNG DER SONNE GEEIGNET; NICHT FÜR DIE DIREKTE BEOBACHTUNG DER SONNE GEEIGNET, NICHT FÜR DEN SCHUTZ GEGEN KUNSTLICHE LICHTQUELLEN GEEIGNET, NICHT FÜR DEN GEBRAUCH ALS AUGENSCHUTZ GEGEN MECHANISCHE GEFÄHRDUNG DÜRCH STÖRG GEEIGNET NICHT FÜR DEN GEBRAUCH ALS AUGENSCHUTZ GEGEN MECHANISCHE GEFÄHRDUNG DÜRCH STÖRG GEEIGNET NICHT TÜR ARHERN IN DER BAMMERUNG ODER NACHT GEEIGNET NICHT TÜR ARHERN IN DER DAMMERUNG ODER NACHT GEFEIGNET	過速類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於直接觀測太陽 不適用於防護機能光源:如日光浴的傷害 不能用於防護機能受機械性傷害 不適合黑線和調塞上使用 不適合光線昏暗即或皮間駕駛用 能非常好地間潰(陽光和眩光 良好的案外線防護 符合 AS/NZS1067.1:2016 認證標準  ENISO規格12312-1準拠:2022個 フィルターカテゴリ:3一般向けサングラス 型番:1000101208 太陽を直接見ることはできません。 タンニングブースなどの人工照明に対する保護のためではありません。
-	BOA PROTECAC CONTRA OS RAIOS UV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR BESCHERNIM TEGEN KUNSTMATIGE LICHTBRONNEN, BUV. SOLARIA; NIET VOOR BESCHERNIM TEGEN KUNSTMATIGE LICHTBRONNEN, BUV. SOLARIA; NIET VOOR GEBRUIK ALS OOGBESCHERMING TEGEN GEVAREN VAN MECHANISCHE IMPACT NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJDENS HET RIJDEN NIET GESCHIKT VOOR AUTORIJDEN IN SCHEMERING OF 'S NACHTS HOGE BESCHERMING TEGEN ZONNESTRALING GOEDE UV-BESCHERMING TEGEN ZONNESTRALING VOLDOET AAN AS/NZS 1067.1:2016  ENTSPRICHT DER NORM EN ISO 12312-1: 2022  FILTERKATEGORIE: 3 SONNENBRILLEN FÜR DEN ALLGEMEINEN GEBRAUCH MODEL NUMBER: 1000101208 NICHT FÜR DED ÜREKTE BEOBACHTUNG DER SONNE GEEIGNET; NICHT FÜR DEN GEBRAUCH ALS AUGENSCHUTZ GEGEN MECHANISCHE GEFÄRRDUNG DURCH STOB GEEGNET NICHT FÜR DEN GEBRAUCH ALS AUGENSCHUTZ GEGEN MECHANISCHE GEFÄRRDUNG DURCH STOB GEEGNET NICHT FÜR DEN GEBRAUCH ALS AUGENSCHUTZ GEGEN MECHANISCHE GEFÄRRDUNG DURCH STOB GEEGNET NICHT FÜR DEN GEBRAUCH ALS AUGENSCHUTZ GEGEN MECHANISCHE GEFÄRRDUNG DURCH STOB GEEGNET NICHT FÜR DEN GEBRAUCH ALS AUGENSCHUTZ GEGEN MECHANISCHE GEFÄRRDUNG FÜR AUT DER STRASSE UND DAS FAHREN GEEIGNET NICHT FÜR AUTER PROTECTION CONTEK L'EGELOUSSEEMENT SOLAIRE HAUTE PROTECTION CONTEK L'EGELOUSSEEMENT SOLAIRE	過速類別:3 一般用途太陽眼鏡 型號:1000101208 不能用於自接限測:大陽・如日光浴的傷害 不能用於的護人強光源・如日光浴的傷害 不能用於的護規論是一般用 不適合高線發和醫療上使用 不適合光線皆圖等及改問駕駛用 能非常好地間次限開光地敗 良好的索外線防護 符合 AS/NZ51067.1:2016 認證標準  ENISO規格12312-1準拠: 2022個 フィルターカテゴリ:3一般向けサングラス 型番:1000101208 太陽を直接見ることはできません。 タンニングブースなどの人工照明に対する保護のためではありません。 機械的衝撃に対する目の保護具ではありません。 適路での使用と運転には適していません。 薄明または夜間の運転には適していません。 薄明または夜間の運転には適しません。 太陽の眩しさに対する高度な保護
-	BOA PROTECAO CONTRA OS RAIOS UV EM CONFORMIDADE COM A NORMA AS/NZS 1067.1:2016  VOLDOET AAN EN ISO 12312-1: 2022  FILTERCATEGORIE: 3 ZONNEBRIL VOOR ALGEMENE DOELEINDEN MODEL NUMBER: 1000101208 NIET VOOR DIRECT IN DE ZON KUKEN; NIET VOOR BESCHERNING TEGEN KUNSTMATIGE LICHTBRONNEN, BIJV. SOLARIA; NIET VOOR GEBRUIK ALS DOGBESCHERMING TEGEN GEVAREN VAN MECHANISCHE IMPACT NIET GESCHIKT VOOR GEBRUIK OP DE WEG EN TIJJDENS HET RIJDEN NIET GESCHIKT VOOR AUTORUIDEN IN SCHEMERING OF 'S NACHTS HOGE BESCHERMING TEGEN ZONNESTRALING GOEDE UV-BESCHERMING VOLDOET AAN AS/NZS 1067.1-2016  ENTSPRICHT DER NORM EN ISO 12312-1: 2022 FILTERKATEGORIE: 3 SONNENBRILLEN FÜR DEN ALLGEMEINEN GEBRAUCH MODEL NUMBER: 1000101208 MICHT FÜR DIE DIREKTE BEOBACHTUNG DER SONNE GEEIGNET; NICHT FÜR DIE DIREKTE BEOBACHTUNG DER SONNE GEEIGNET, NICHT FÜR DEN SCHUTZ GEGEN KUNSTLICHE LICHTQUELLEN GEEIGNET, NICHT FÜR DEN GEBRAUCH ALS AUGENSCHUTZ GEGEN MECHANISCHE GEFÄHRDUNG DÜRCH STÖRG GEEIGNET NICHT FÜR DEN GEBRAUCH ALS AUGENSCHUTZ GEGEN MECHANISCHE GEFÄHRDUNG DÜRCH STÖRG GEEIGNET NICHT TÜR ARHERN IN DER BAMMERUNG ODER NACHT GEEIGNET NICHT TÜR ARHERN IN DER DAMMERUNG ODER NACHT GEFEIGNET	過速類別:3 一般用途太陽眼鏡 型號:1000101208 不施用於自接與測太陽 不適用於的護人強光源:如日光浴的傷害 不適用於的護人強光源。如日光浴的傷害 不適角合駕駛和維第上使用 不適合常駛和維第上使用 不適合光線昏暗時或夜間駕駛用 能非常好地阻極太陽光和眩光 良好的紫外線防護 符合 AS/NZ51067.1:2016 認證標準  ENISO規格12312-1準拠:2022個 フィルターカテゴリ:3 一般向けサングラス 型番:1000101208 太陽を直接見ることはできません。 タンニングブースなどの人工照明に対する保護のためではありません。 道路での使用と運転には適していません。 達解的衝撃に対する目の保護具ではありません。 道路での使用と運転には適していません。 達明または夜間の運転には適していません。

Front Side



Received Date: December 02, 2024 Report Date: January 08, 2025

WARNING! CHOKING HAZARD – SMALL PARTS. NOT SUITABLE FOR CHILDREN UNDER 3 YEARS.
ATTENTION I DANCER D'ETOUFFEMENT – PETITS ÉLÉMENTS. NE CONVIENT PAS AUX ENFANTS DE MOINS DE 3 ANS.
IADVERTENCIA! PELIGRO DE ATRAGANTAMIENTO – PIEZAS PEQUEÑAS. NO ES ADECUADO PARA NÍROS MENORES DE 3 AÑOS.
ATTENZIONE! RISCHIO DI SOFFOCAMENTO – PRESENZA DI PICCOLE PARTI.
NON ADATTO PER SAMBINI DI ETÀ INFERIORE A 3 ANNI.
CUIDADO! PERIGO DE ENGASCAMENTO – PEÇAS PEQUENAS. NÃO ADEQUADO PARA CRIANÇAS COM MENOS DE 3 ANOS.
WARSCHUVING! VERSTIKKINGS GEVARA – KLEINE ONDERDELEN. NIET GESCHIKT VOOR KINDEREN ONDER DE 3 JAAR.
ACHTUNG! ENSTIKKINGS GEVARA – KLEINE ONDERDELEN. SIET GESCHIKT VOOR KINDEREN ONDER DE 3 JAAR.
ACHTUNG! ENSTIKCUNGS GEFAHR – KLEINTEILE. NICHT GEEIGNET FÜR KINDER UNTER 3 JAHREN. مطابق للمعايير EN ISO 12312-1: 2022 تصفية الفئات: 3 نظارات شمسية للأغراض العامة رقم الموديل :1000101208 حماية عالية من أشعة الشمس حماية جيدة من الأشعة فوق البنفسجية مطابق للمعيار AS/NZS 1067.1:2016 ADVARSEL! RISIKO FOR KVÆLNING PGA. SMÅDEL. UEGNET TIL BØRN UNDER 3 SESUAI DENGAN EN ISO 12312-1: 2022 KATEGORI FILTER: 3 KACAMATA HITAM TUJUAN UMUM AR. UYARII BOĞULMA TEHLIKESI — KÜÇÜK PARÇALAR. 3 YAŞ ALTINDAKI ÇOCUKLAR IÇIN UYGUN DEĞILDIR. VARNINGI KYÜVNINGSRISK — SMÂDELAR. LÄMPAR SIG INTE FÖR BARN INDER 9 Z R. NOMOR MODEL: 1000101208 RIIKAN LINTIIK PENGAMATAN MATAHARI SECARA I ANGSLING: VARNING I KAZAMINISANA MUDER 3 ÅR. ADVARSELI KVELNINGSFARE – SMÅ DELER. IKKE EGNET FOR BARN UNDER 3 ÅR. VAROITUSI TUKEHTUMISVAARA – PIENIÄ OSIA. EI SOVELLU ALLE 3-VUOTIALLE LAPSILLE. BUKAN UNTUK PERLINDUNGAN TERHADAP SUMBER CAHAYA ARTIFISIAL, MISALNYA SOLARIA; BUKAN UNTUK PENGGUNAAN SEBAGAI PELINDUNG MATA TERHADAP **RAHAYA DAMPAK MEKANIS** BAHAYA DAMPAK MEKANIS TIDAK COCKO UNTUK PENGGUNAAN DI JALAN DAN BERKENDARA TIDAK COCKO UNTUK MENGEMUDI SAAT SENJA ATAU MALAM HARI PERLINDUNGAN LENGKAP DARI SENGATAN SINAR MATAHARI PERLINDUNGAN AMPUH MELAWAN UY SESUAI DENGAN AS/NZS 1067.1:2016 تنبيه! خطر التعرض للاختناق — أجزاء صغيرة. لا تئاسب الأطفال الأصغر من ۲ سنوات. PERINGATAN! BAHAYA TERSEDAK-BAGIAN-BAGIAN KECIL. TIDAK COCK UNTUK ANAK DI BAWAH 3 TAHUN. สถดดล้องกับ FN ISO 12312-1: 2022 หมวดหมู่การกรอง: 3 แว่นกันแดดเพื่อวัตถุประสงค์ทั่วไป หมายเลขรุ่น: 1000101208 ไม่เหมาะสำหรับสังเกตดวงอาทิตย์โดยตรง ไม่เหมาะสำหรับปกป้องจากแหล่งแสงสังเคราะห์ เช่น SOLARIA ค่ำเตือน!ไม่เหมาะสำหรั ไม่ควรใช้สำหรับปกุป้องดวงตาจากอันตรายที่เป็ บเด็กอายุตำกว่า 3 ปี เมศวรรถสาคาวยเกษยตรงต่าง ก็ชนตรรยกเป็นผลกระทบจากกลโก ไม่เหมาะสำหรับการใช้บนถนนและการขับขึ่ ไม่เหมาะสำหรับขับขึ้นแสงสล้าหรือเวลากลางคืน ป้องกันแสงสะท้อนจากดวงอาทิตย์ได้สูง ป้องกันแสงสะท้อนจากดวงอาทิตย์ได้สูง ป้องกันแสงยุวีได้ดี ตรงตามมาตัรฐาน AS/NZS 1067.1:2016 เพราะอาจเป็นอันตราย 警告!窒息危险 - 不适合三岁 以下儿童 - 小零件. 镜片分类号:3 一般用途太阳 CÁNH BÁO! NGUY CƠ MÁC NGHEN – BỘ PHẬN NHÔ. KHÔNG PHÙ HỢP CHO TRÉ EM DƯỚI 3 TƯỚI. 경고! 목 막힘 위험 – 작은 부품. 3세 미만의 유아에게는 적합하지 않습니다. 眼镜 不能用于直接观测太阳 不能用于防护人造光源,如日 光浴的伤害 不能用于防护眼睛免受机械性 伤害 不适合驾驶和行路用 不适合光线昏暗时驾驶和行路 用 能非常好地阻挡太阳光和眩光 PHÙ HỢP VỚI TIỀU CHUẨN EN ISO 12312 1: 2022 LOẠI BỘ LỌC: 3 KÍNH RẨM THÔNG THƯỜNG SỐ MODEL: 1000101208 KHÔNG DÙNG ĐỂ NHÌN THẮNG VÀO MẶT TRỜI; KHÔNG CÓ TÁC DỤNG BÁO VỆ TRONG ĐIỀU KIỆN CÓ NGUÔN SÁNG NHÂN TẠO, VÍ DỤ: NHÀ TẨM NẮNG; KHÔNG SỬ DỤNG LÀM ĐỤNG CỤ BÁO VỆ MẬT KHÔI NGUY CƠ TÁC ĐỘNG CƠ HỌC KRÍONG 30 ĐƯỚC ĐƯỚC ĐỘI ĐỘI VẬM THƠI THƠ TƠ TƠI TƠI THÝ KHÔNG PHÍ HỢP PHI LÁI XE LÚC CHIỀU TỚI HOẶC VÀO BAN ĐẾM BẢO VỆ HIỆU QUẢ CAO KHÔI ÁNH NẮNG MẶT TRỜI BẢO VỆ TỚT KHÔI TIA UY TUẨN THỦ AS/NZS 1067.1:2016 EN ISO 12312 1: 2022 필터 범주: 3 일반 목적 선글라스 모델 번호: 1000101208 태양을 직접 쳐다보는 데 사용하는 제품이 아닙니다. Solaria 등의 인공 광원으로부터 보호하기 위한 제품이 Solaria 등의 인증 당전으로 무디 보고하기 때문 제품이 아닙니다. 이십니다. 기계적 충격 위험으로부터 보호하기 위한 제품이 아닙니다. 도로 사용 및 운전에 적합하지 않음 황혼 또는 야간 운전에 적합하지 않습니다 높은 주조의 눈부심 보호 

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END OF REPORT