

Hardline Laboratory

 Report No. :
 YA30064/2024

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 Date :
 MAR. 22, 2024

CORTINA NV

Meersbloem-Melden 42, 9700 Oudenaarde, Belgium

The following merchandise was submitted and identified by the applicant as:

Product Description:	Personal Eye Protection-Googles
Style/Item No:	VIRUNGA COVER
Additional Information:	Brand Name: Safety Jogger

We have tested the submitted sample(s) as requested and the following results were obtained:Test Requested:ANSI/ISEA Z87.1-2020 American National Standard for Occupational and
Educational Personal Eye and Face Protection Devices

Optional Requirements:7.1 Impact Protector Requirements (+)7.2 Optical Radiation Protector Requirements Table 8 (U6)

Test Method & Result: --- See following sheet(s) ---

Date of Receipt: MAR. 13, 2024

<u>Testing Period:</u> MAR. 13, ~ 22, 2024

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Signed for and on	behalf d	f	
SGS Taiwan Ltd.		S.	
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Justin Yang	1	A W	
Asst. Supervisor	\mathcal{O}		

Testing site: 7F., No. 6, Central 4th Road, Qianzhen Dist., Kaohsiung City, Taiwan

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SGS Taiwan Ltd. 台灣檢驗科技股份有限公司

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Test Method & Result

ANSI/ISEA Z87.1-2020 American National Standard for Occupational and Educational Personal Eye and Face Protection Devices

Section

- 5. General Requirements
- 5.1 Optical Requirements
- 5.1.1 Optical Quality

Pass Pass

Pass

Result

5.1.2 Luminous Transmittance

Finding

Long Tuno	Luminous Transmittance	Test Value (%)		
Lens Type	Requirement	Left Ocular	Right Ocular	
Clear Lenses	85% min.	93.03	93.94	

5.1.3 Haze

Finding

Long Type	Haza Daguirament	Test Value (%)		
Lens Type	Lens Type Haze Requirement	Left Ocular	Right Ocular	
Clear Lenses	3% max. – Clear Lenses Only	0.6	0.6	

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Result

Test Result

Section

5.1.4 Refractive Power, Astigmatism, Resolving Power, Prism and Prism Imbalance for Plano Pass Protectors

Finding

Test/Property	Requirement	Test Value		
restrioperty	Kequitement	Left Ocular	Right Ocular	
Refractive Power		-0.02	-0.02	
Astigmatism	See Table 1	0.00	0.00	
Resolving Power		Pattern 20	Pattern 20	
Prism		$< 0.50 \Delta$	$< 0.50 \Delta$	
Vertical Prism Imbalance	m Imbalance See Table 2		0.00 Δ	
Horizontal Prism Imbalance		0.15 Δ (Base		

Table 1. Tolerance on Refractive Power, Astigmatism and Resolving Power - Standard Optics						
Protector Refractive Power Astigmatism Resolving Power						
Spectacle, Reader	Pattern 20					
Goggle, Full-facepiece respirator	±0.06 D	\leq 0.06 D	Pattern 20			
Faceshield windows, Loose-fitting respirator	No requirement	No requirement	Pattern 20			
Welding helmet lenses	±0.06 D	\leq 0.06 D	Pattern 20			

Table 2. Tolerance on Prism and Prism Imbalance						
Protector	Prism	Vertical Imbalance	Base In Imbalance	Base Out Imbalance		
Spectacle, Reader	\leq 0.50 Δ	\leq 0.25 Δ	\leq 0.25 Δ	\leq 0.50 Δ		
Goggle, Full-facepiece respirator	\leq 0.25 Δ	\leq 0.125 Δ	\leq 0.125 Δ	\leq 0.50 Δ		
Faceshield windows, Loose-fitting respirator	\leq 0.37 Δ	\leq 0.37 Δ	\leq 0.125 Δ	\leq 0.75 Δ		
Welding helmet lenses	$\leq 0.50 \Delta$	\leq 0.25 Δ	\leq 0.25 Δ	\leq 0.75 Δ		

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<u>Test Result</u> <u>Section</u> 5.1.5 Refractive Power, Astigmatism, Prism and Prism Imbalance for F and Magnifiers	Prescription Pro	tector	s	<u>Result</u> <u>N/A</u>
5.2 Physical Requirements				Pass
5.2.1 Drop Ball Impact Resistance <u>Note:</u> Protectors first tested to and meeting the requirements of Section drop ball impact testing.	n 7.1.4 are exen	npt fro	om	<u>N/A</u>
5.2.2 Ignition				Pass
5.2.3 Corrosion Resistance of Metal Components				<u>N/A</u>
5.2.4 Minimum Coverage Area				Pass
5.3 Markings			Se	e Finding
Protector markings shall be placed in relatable proximity to each other sequence specified below:-Manufacturer's marks or logos-Designation of standard (Z87 or Z87-2, for prescription devices)	on the product	in the		
-Coverage				
-Optical level				
-Optional Hazard-Specific Marks, as applicable:				
-Impact-rated marking (+) -Optical radiation marking				
-droplet and splash marking -dust marking -fine dust marking				
-Optional Design Marks, as applicable:				
-Anti-fog treatment				

Finding

	Manufacturer's marks or logo	Standard	Impact Mark	Relaxed Optical Level	Lens Type	Use
Lens	SJ	Z87	+	No Claim	U6	No Claim
Frame			No Cl	aim		

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Test Result			
Section			Result
7 Optional Hazard-Specific Protector Requirements			
7.1 Impact Protector Requirements			
7.1.2 Frames and Shells			Pass
7.1.3 Lateral (Side) Coverage			Pass

- 7.1.4 Impact Requirements
- 7.1.4.1 Protector Acceptance Criteria
- 7.1.4.2 High Mass Impact

Finding

Determined	Remark
4 out of 4 Passed	The complete devices met the protector acceptance criteria listed in Section 9.11 after testing.

7.1.4.3 High Velocity Impact

Finding

	Determined	Remark
	6 out of 6 Passed	The complete devices met the protector acceptance criteria listed in Section 9.12 after testing.
ľ	Note. 1. Impact ball:	: 6.00 mm (0.24 in.) diameter steel ball

2. Impact speed: Spectacles: 50.9 m/s.

7.1.4.4 Penetration Test (lenses only)

Finding

Determined	Remark
4 out of 4 Passed	The complete devices met the protector acceptance criteria listed in Section 9.13 after testing.

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No.127, WuKung Road, (New Taipei Industrial Park) Wuku District, New Taipei City, Taiwan

120061/2024

Pass

Pass

Pass



Hardline Laboratory

Test Result

Section

7.2 Optical Radiation Protector Requirements

7.2.2.1 Filter Lenses

7.2.1.1.1 Transmission Requirements

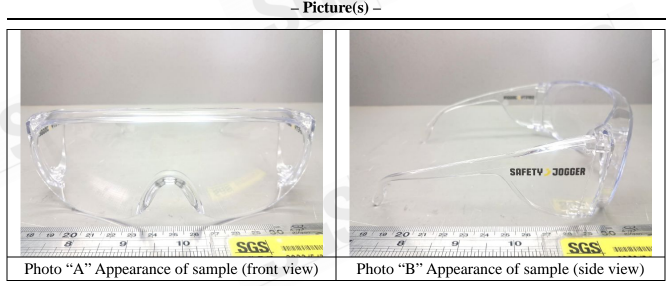
Finding

Transr	insmittance requirements for Ultraviolet Filter Lenses		Test Value (%)	
Scale	Transmittance Requirements (%)	-	Left Ocular	Right Ocular
U6 -	Maximum Effective Far-Ultra-Violet Average Transmittance %	0.01	0.000	0.000
	Maximum Near Ultra-Violet Average Transmittance %	0.1	0.01	0.01

TEST REPORT

<u>Remark:</u> 1. The samples are complete devices claimed by applicant.

- 2. Samples were provided by applicant and samples were randomly selected to be assessed.
- 3. N/A = Not Applicable
- 4. Only applicable sections were shown.
- 5. The content of this report is invalid if it is not presented as the entire report.
- 6. The decision rule of the statements of conformity is following the ILAC G8:09/2019 by using the simple acceptance decision rule.



--- End of Report ---

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See Finding

<u>U6</u>