





# **TEST REPORT**

Client Name:	Hunan Zhenheyikang Medical Instrument Co.,Ltd
Name of product:	Medical Isolation Face Shield
Manufacturer:	Hunan Zhenheyikang Medical Instrument Co.,Ltd
Model:	290×240mm
Test sort:	Commission Test

## Shenzhen Boyuan Testing Technology CO,.LTD

Telephone:0755-85272812Website:www.boyuantest.comFax:0755-85275963E-mail:boyuan@boyuantest.compostcode:518105Address:2/F, Building 2, Shenxiang Industrial Park, Industrial 3rd Road No. 5, the 8<sup>th</sup> Industrial Zone, Xitou Community,<br/>Songgang Sub-district, Bao'an District, Shenzhen



Page 2 of 7

Applicant:	Hunan Zhenheyikang Med	ical Instrument Co.,Ltd			
Address of Applicant:	No.6 Building Jingxiang Er Xiangtan,Hunan	nergy, No.55 Xiaguang east	road, Gaoxin district,		
Manufacturer:	Hunan Zhenheyikang Med	ical Instrument Co.,Ltd			
Address of Manufacturer:	No.6 Building Jingxiang Er Xiangtan,Hunan	nergy, No.55 Xiaguang east	road, Gaoxin district,		
Samples Receiving Date:	December 30, 2020				
Testing Period:	From December 30, 2020	to January 06, 2021			
Tested Standard:	EN 166:2001 & EN 167:20	01& EN 168:2001			
The submitted sample and sa	ample information was/were	submitted and identified by	//on behalf of client;		
Sample Name:	Medical Isolation Face Shi	eld			
Model No.:	290×240mm				
Material:	/				
Trade Mark:	/				
Production batch:	20201218				
Quantity:	18 Paris				
Material:	Plastic	□Metal			
Types of eye-protectors:	Spectacles without latera     Goggles     Face-shields	al protection			
Filter Type:	■Uniform lenses	□Gradient lenses	□Polarizing Lenses		
Tests Conducted:	As requested by the applicant, refer to attached page(s) for details.				

Date:2021-01-06

ena

Approved by

2021-01-06

Date

wang chao

Checked by

2021-01-06

Date

Liulin

Edited by

2021-01-06

Date

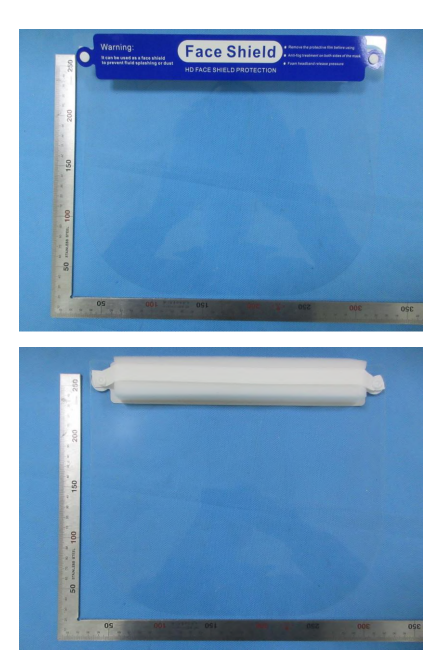


Date:2021-01-06



Page 3 of 7

#### 1. Sample photo:



#### 2.Conclusion:

#### Tested Samples

Medical Isolation Face Shield Standard

#### **Result**

EN 166:2001 & EN 167:2001& EN 168:2001

Pass





Page 4 of 7

#### **3.Tests Conducted Summary**

3.1 Requirements for Personal eye-protection

Test standard:

- EN 166:2001 Personal eye-protection Specifications
- EN 167:2001 Personal eye-protection Optical test methods
- EN 168:2001 Personal eye-protection Non-optical test methods

#### 3.2 Requirements for Personal eye-protection

Poquiromont			0	Clause testing		Deset
	Requirement	EN	Clause	EN	Clause	Result
Marking		166	9.1/9.2/9.4	Visual inspe	ection	Р
Information		166	10	Visual inspe	ection	Р
Construction and mat	terials	166	6.1	Visual inspe	ction	Р
			6.2	Manufactur	er's certificates	NR
Headbands		166	6.3	By measuri	ng	Р
Field of vision		166	7.1.1	168	18	Р
Quality of material an	d surface	166	7.1.3	167	5	Р
Refractive	Spherical refractive powers	166	7.1.2.1.1	167	3.1	Optical
powers(Unmounted	Astigmatic refractive powers					Class 1
oculars covering one eye)	Prismatic refractive powers					
Refractive	Spherical refractive powers	166	7.1.2.1.2	167	3.2	NA
powers(Mounted oculars and	Astigmatic refractive powers					
covering both eyes)	Prismatic refractive powers					
Transmittance	Oculars without filtering action	166	7.1.2.2.1	167	6	Р
	Oculars with filtering action	166	7.1.2.2.2	167	6	NA
Diffusion of light		166	7.1.2.3	167	4	Р
Minimum robustness		166	7.1.4.1	168	4	Р
	Unmounted oculars	166	7.1.4.2.1	168	3.1	NA
Increased robustness	Complete eye-protectors and frames	166	7.1.4.2.2	168	3.2	NA
Thermal stability		166	7.1.5.1	168	5	Р
UV stability		166	7.1.5.2	168	6	Р
Corrosion		166	7.1.6	168	8	NA
Ignition		166	7.1.7	168	7	Р
Protection against hig	gh-speed particles	166	7.2.2	168	9	NA
Protection against dro	oplets and splashes of liquids	166	7.2.4	168	12	Р
Lateral protection		166	7.2.8	168	19	NA

Remarks :P=Pass; F=Fail; NA=Not Applicable; NR=Not require; X=Checked



Date:2021-01-06



Page 5 of 7

#### 4.Test Results for Personal eye-protection

Marking- Clause9.1/9.2/9.4

Sample No.	Observed	Absent	Comment	Result
N1~N18		х		Р

Requirements:

1. All markings shall be clear and permanent. The marking shall be fully visible when the complete eye-protector is assembled and shall not encroach into the minimum field of vision defined in 7.1.1. Outside of this area the marking shall not impede vision when worn.

2. The marking of oculars shall contain the relevant technical information.

3. The marking shall comprise the full ocular marking, a hyphen, the number of this standard and then any appropriate symbols for field of use and level of impact.

#### Information- Clause10

Sample No.	Observed	Absent	Comment	Result
N1~N18		Х		Р

Requirements:

The manufacturer provide with each eye-protector, replacement ocular and replacement frame information.

#### ☆General Construction — Clause6.1

#### Quality of material and surface — Clause 7.1.3

Sample No.	General C	onstruction	Quality of material and surface		Comment	Result
	Observed	Absent	Observed	Absent		
N1~N3		Х		х		Р

Requirements:

1. Eye-protectors shall be free from projections, sharp edges or other defects which are likely to cause discomfort or injury during use.

2. Except for a marginal area 5 mm wide, oculars shall be free from any significant defects likely to impair vision in use, such as bubbles, scratches, inclusions, dull spots, pitting, mould marks, scouring, grains, pocking, scaling and undulation.

#### Headbands-6.3

Sample No.	Observed	Absent	Comment	Result
N1~N18		Х		Р

Requirements:

Headbands, when used as the principal means of retention, shall be at least 10 mm wide over any portion which may come into contact with the wearer's head. Headbands shall be adjustable or self-adjusting.

#### ☆Field of vision — Clause 7.1.1

Head-form		Exhibit mini	mum field of				
Sample No.			vision defined	in the standard	Comment	Result	
	Medium	Small	Yes	No		Result	
N1~N3	Х		х			Р	
Requirements: Eye-Protectors shall be exhibit field of vision an area of not less than 22 mm in the horizontal length and 20mm							

in the vertical width in front of each eye.

### BY BOYUAN TESTING www.boyuantest.com

#### Report No.: BYT20120029

Date:2021-01-06



#### Refractive powers — Clause 7.1.2.1.1

	Refractive powers				Difference in prismatic refractive powers(cm/m)			
Sample No.	Spheric	cal(m <sup>-1</sup> )	Astigmat	tic(m <sup>-1</sup> )	Horizo	ontal	) ( anti a a l	Result
	Left	Right	Left	Right	Base out	Base in	Vertical	
N1	0.00	0.00	0.00	0.00	0.00		0.00	
N2	0.00	0.00	0.00	0.00	0.00		0.00	Optical Class1
N3	0.00	0.00	0.00	0.00	0.00		0.00	
Requirement: I	Requirement: Permissible tolerances for refractive powers:							
Optical class1	±0.	.06	0.06		0.75	0.25	0.25	
Optical class2	±0.	.12	0.12		1.00	0.25	0.25	1
Optical class3	+0.12	~-0.25	0.2	5	1.00	0.25	0.25	]

#### Transmittance of oculars— Clause 7.1.2.2.1

Sample No.	Requirements	Luminous Transmi	Result	
	Requirements	Left	Right	Result
N1		90.2	90.2	Р
N2	т <sub>v</sub> >74.4%	90.1	90.0	Р
N3		90.0	90.2	Р

#### Diffusion of light— Clause 7.1.2.3

Sample No.	Requirements	Diffusion of ligh	Result	
Gample No.	Requirements	Left	Right	Result
N1		0.32	0.33	Р
N2	III	0.28	0.29	Р
N3	N3	0.30	0.31	Р

Requirements:

The maximum value of the reduced luminance factor shall be:

III 0.50  $(cd/m^2)$  /lx for all other oculars.

II 0.75  $(cd/m^2)$  /lx for oculars used in eye-protectors against high speed particles

I 1.00 (cd/m<sup>2</sup>) /lx for welding filters

#### Minimum robustness — Clause 7.1.4.1

Sample No.	Observed	Absent	Comment	Result
N7~N14		Х		Р

Requirements:

a) ocular fracture : an ocular shall be considered to have fractured if it cracks through its entire thickness into two or more pieces, or if more than 5 mg of the ocular material becomes detached from the surface away from the one in contact with the ball, or if the ball passes through the ocular;

b) ocular deformation : an ocular shall be considered to have been deformed if a mark appears on the white paper on the opposite side to the one on which the force is applied.



Date:2021-01-06



Page 7 of 7

#### Thermal stability — Clause 7.1.5.1

Sample No.	Observed	Absent	Comment	Result		
N4~N6		х		Р		
Requirements:						

Assembled eye-protectors shall show no apparent deformation

#### UV stability — Clause 7.1.5.2

Samples			Sample No.							
			N1		N2		N3			
Test items			Le	ft	Right	Left	Right	Left	Right	
The relative change of		Before Expose		90	.2	90.2	901	90.0	90.0	90.2
luminous transmittance	0	After Expose		90	.0	90.1	89.8	90.0	90.1	90.3
		Difference		-0.	2	-0.1	-0.3	0.0	0.1	0.1
Reduced scattered light coefficient (cd/m2) /lx		Before Expose		0.3	32	0.33	0.28	0.29	0.30	0.31
		After Expose		0.3	31	0.35	0.30	0.31	0.32	0.32
Result (s)			Р		Р		Р			
1 The relative change of luminous transmittance Luminous transmittance relative Char			nge	e 2 Reduced scattered light coefficient The maximum value of the reduced luminance factor shall be: - 0.50 (cd/m <sup>2</sup> ) /lx for all other oculars.						
Less than (%)	Up to	(%)	(%)		- 0.75 (cd/m <sup>2</sup> ) /lx for oculars used in eye-protectors against high speed					
100	17	7.8 ±5			particles					
17.8	0.4	).44 ±10			- 1.00 (cd/m <sup>2</sup> ) /lx for welding filters					

#### Ignition — Clause 7.1.7

Sample No.	Not ignite or continue to glow	Requirements	Result
N4~N6	х	Not ignite or continue to glow after withdrawal of the test rod.	Р

#### Protection against droplets and splashes of liquids — Clause 7.2.4

Sample No.	Observed	Absent	Comment	Result	
N16~N18		Х		Р	
<ul> <li>a) no pink or crin against drople protector;</li> <li>b) face-shields co</li> </ul>	ts. No account shall be t	in the ocular regions defined by the aken of any such colouration up to agle of the appropriate head-form as	two circles when assessing goggles a distance of 6 mm inside the edg described in 10.2.2.2 of EN 168:200	es of the eye-	

STATEMENT: STATEMENT: " $\ddagger$ " item to be outside the scope of authorized by CNAS.