



NO: STC23080132

TEST REPORT

Product: Full Face Respirator Mask Lens for NB-100V

Applicant: Parcil Safety

Applicant Add: 318 Main St, Suit 101, Evansville, IN 47708. US

Date of Report: 09/06/2023



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NOTES

1

The report is invalid without the stamp of "Inspection & Testing".

2

The report would be invalid if there is no signature of the authorized signature.

3

Not approved by this institution, the report shall not be copied (except in full text).

4

The report would be invalid if altered.

5

Different opinions about test report should be put forth to the institute within 15 days from the date of receiving the test report, Otherwise any request would be refused.

6

Except for sampling, the data and results in this report are only suitable for the samples provided by clients.

7

The data and results in this report are only used for scientific research, teaching, internal quality control and other activities, and have no proof effect on the society, if there is no CMA mark.









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Inspected Entity: Parcil Distribution

Address: 318 Main St, Suit 101, Evansville, IN 47708. US

The following sample(s) was /were submitted and identified on behalf of the client:

Sample Name: Full Face Respirator Mask Lens

For NB-100/NB-100E/NB-100V/

NB-10B

P.O./Ref.No.: --- Batch No.: ---

Producer: --- Trademark: ---

Country of Origin: --- Buyer: ---

Reception Date: 08/28/2023 **Test Date:** 08/28/2023~09/06/2023

Type of Test: Entrusted Test Sample Quantity: 16 pairs

Sample Description: Types of eye-protectors: Full-facepiece respirator. The lens for NB series full face

respirator mask.

Conclusions: See test results summary.

Remarks: ---

检验检测专用章 Inspection & Testing

Jiangsu Standard Testing & Certification Co., Ltd.

Authorized Signature

Style/Item No.: NB-lens











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1. The standard(s) of criterion:

No.	Standard No.	Standard Item			
1	ANSI/ISEA Z87.1-2020	American National Standard for Occupational and			
1		Educational Personal Eye and Face Protection Devices			

2.The standard(s) of testing:

No.	Standard No.	Standard Item			
1	ANGUEEA 797 1 2020	American National Standard for Occupational and			
1	ANSI/ISEA Z87.1-2020	Educational Personal Eye and Face Protection Devices			

3. Test results summary:

No.	Test Items	Comments
1.1	Optical quality	Pass
1.2	Luminous transmittance	Pass
1.3	Haze-clear lenses only	Pass
1.4	Refractive power	Pass
1.5	Astigmatism	Pass
1.6	Resolving power	Pass
1.7	Prism	Pass
1.8	Prism imbalance	Pass
1.9	Drop ball impact resistance	Pass
1.10	Ignition	Pass
1.11	Corrosion resistance of metal components	NA
1.12	Minimum coverage area	Pass
1.13	Markings	NR
1.14	Light tightness	NA
1.15	Lateral (Side) coverage	Pass
1.16	High mass impact	Pass
1.17	High velocity impact	NA
1.18	Penetration test (lenses only)	Pass
1.19	Switching index	NA









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1.20	Droplet and splash	NA
1.21	Dust hazard	NA
1.22	Fine dust hazard	NA
1.23	Anti-Fog properties	NR







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No.	Test Item/ method	Require	ements	Unit	Re	sult	Comments
1.1	Optical quality ANSI/ISEA Z87.1-2020 9.1	Protector lenses shall be free of striae, bubbles, waves and other visible defects which would impair the wearer's vision.			Meet		Pass
1.2	Luminous transmittance ANSI/ISEA Z87.1-2020 9.2	≥{	35	%	Right Left	91.4 91.0	- Pass
1.3	Haze-clear lenses only	<	3	%	Right	0.08	Pass
1.5	ANSI/ISEA Z87.1-2020 9.3	_	S	70	Left	0.07	1 435
1.4	Refractive power	-10	.06	m ⁻¹	Right	-0.02	- Pass
1.4	ANSI/ISEA Z87.1-2020 9.4	<u>-3</u> 0.	.00	111	Left	0.00	Pass
1.5	Astigmatism	≤0.	06	m ⁻¹	Right	0.04	Pass
1.3	ANSI/ISEA Z87.1-2020 9.4	SEA Z87.1-2020 9.4	111	Left	0.03	rass	
1.6	Resolving power ANSI/ISEA Z87.1-2020 9.4	Pattern 20		Right	Meet	- Pass	
1.0		rattern 20			left		Meet
1.7	Prism ANSI/ISEA Z87.1-2020 9.5	≤0.25		cm/m	Right	0.18	Pass
1.7					Left	0.14	
	Prism imbalance ANSI/ISEA Z87.1-2020 9.5	Vertical Imbalance	≤0.125	cm/m	0.00		
1.8		Base In Imbalance	≤0.125	CIII/III	N	A	Pass
		Base Out Imbalance	≤0.50	cm/m	0.25		
1.9	Drop ball impact resistance ANSI/ISEA Z87.1-2020 9.6	 piece fully detains surfine projectile penetrate 	n impacted by a 25.4 ter steel ball when ht of 127cm (50 in.): only) fractures; ched from the inner		Meet		Pass







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No.	Test Item/ method	Requirements	Unit	Result	Comments	
1.10	Ignition ANSI/ISEA Z87.1-2020 9.7	Protectors shall not ignite or continue to glow once the rod is removed. Each externally exposed material (exclusive of textiles or elastic bands) shall be tested.		Meet	Pass	
1.11	Corrosion resistance of metal components ANSI/ISEA Z87.1-2020 9.8	Metal components used in protectors shall be corrosion resistant to the degree that the function of the protector shall not be impaired by the corrosion and the protector can be worn as intended. Lenses and electrical components are excluded from these requirements.		No metal components	NA	
	.12 Minimum coverage area ANSI/ISEA Z87.1-2020 5.2.4	The frames, lens housings or carriers and lens(es) shall cover in plain view an area of not less than 40 mm (1.57 in.) in width and 33 mm (1.30 in.) in height (elliptical) in front of each eye, centered on the pupil centers of the test headform.		Meet		
1.12		Frames, lens housing or carrier and lens(es) designed for small head sizes shall cover in plain view an area of not less than 34 mm (1.34 in.) in width and 28 mm (1.10 in.) in height (elliptical), centered on the pupil centers of the test headform		NA	Pass	
1.13	Markings ANSI/ISEA Z87.1-2020 5.3	All protectors shall bear the permanent and legible markings in specified locations as shown in Table 3. Markings for lens type and use applications shall be required only when claims for protection against the hazard or indicated use aremade by the manufacturer. The components of frames that are intended for prescription protector use shall be marked for size in accordance with the system described in ANSI/ISO 7998 / 8624 / 12870. Fronts shall be marked with the A-dimension (eye size) and DBL (distance between lenses). Temples shall be marked		NR	NR	

with their overall length.







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	Test Item/	Date: 09/00/2023		rage 0 0	1 10
No.	method	Requirements	Unit	Result	Comments
		Protector markings shall be placed in			
		relatable proximity to each other on the			
		product in the sequence			
		specified below:			
		Manufacturer's marks or logos			
		.Designation of standard (Z87 or Z87-2,			
		for prescription devices)			
		Coverage (See 5.2.4)			
		Optical level (See 6.1)			
		Optional Hazard-Specific Marks, as			
		applicable:			
		impact-protector marking(+)(See7.1)			
		optical radiation marking (See 7.2)			
		droplet and splash marking (See 7.3)			
		dust marking (See 7.4)			
		fine dust marking (See 7.5)			
		Optional Design Marks, as applicable:			
		Anti-fog treatment (See 6.2)			
		Manufacturer's marks or logos are exempt			
		from the proximity requirement if they are			
		clearly present elsewhere on the product.			
		Markings representative of other standards			
		shall not interfere with or be intermixed			
		with the markings required by this standard.			
		Examples of acceptable and not acceptable			
		product markings can be found in			
		Annex L.			
		Prescription lens carriers used behind plano			
		protectors shall be marked with the			
		manufacturer's mark or logo but shall not			
		be marked with other Z87 markings.			
		The welding protector shall be held firmly			
		against the seal of the test apparatus and			
		examined for direct light leakage between			
1.14 ⁽¹⁾	Light tightness	the lenses, gaskets or other components.		NA	N A
1.14	ANSI/ISEA Z87.1-2020 9.9	The test shall be performed in a darkened		INA	NA
		room to verify a light tight design when			
		viewed from any angle. One complete			
		device shall be tested.			







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No.	Test Item/ method	Requirements	Unit	Result	Comments
		Impact rated protectors shall provide			
		continuous lateral coverage (i.e. no			
		openings greater than 1.5 mm (0.06 in.) in			
		diameter) from the vertical plane of the			
		lenses tangential to a point not less than 10			
		mm (0.39 in.) posterior to the corneal plane			
	I -41 (C:4-)	and not less than 10 mm (0.39 in.) in height			
1.15	Lateral (Side) coverage	(or 8 mm(0.32 in.) for the smaller		Meet	Pass
	ANSI/ISEA Z87.1-2020 9.10	headform) above and not less than 10 mm			
		(0.39 in.) in height (or 8 mm(0.32 in.) for			
		the smaller headform) below the horizontal			
		plane centered on the eyes of the			
		head-form. The probe shall not contact the			
		headform within the defined coverage area.			
		(See Annex D).			
		The complete device shall meet the			
		protector acceptance criteria when impacted			
		by a pointed projectile weighing a			
		minimum of 500 g (17.6 oz)dropped from a			
		height of at least 127 cm (50.0			
		in.). A complete device shall fail if any of			
		the following occurs:			
		• any part, fragment or material visible to			
	TT 1	the unaided eye becomes detached from the			
1.16	High mass impact	inner surface of any complete device, as		Meet	Pass
	ANSI/ISEA Z87.1-2020 9.11	determined by inspection of the device or of			
		the contact paste;			
		• fracture;			
		• penetration of the inner surface either			
		by the projectile passing completely			
		through the lens, frame or housing			
		component, or by rupture of the inner lens			
		surface;			
		• lens not retained.			
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No.	Test Item/ method	Requirements	Unit	Result	Comments
		The complete device shall meet the			
		protector acceptance criteria when impacted			
		by either steel ball traveling at its respective			
		velocities specified in Table 6. A complete			
		device shall fail if any of the following			
		occurs:			
		• any part, fragment or material visible to			
		the unaided eye becomes detached from the			
		inner surface of any complete device, as			
		determined by inspection of the device or of			
1 17	High velocity impact	the contact paste;		NIA	NIA
1.17	ANSI/ISEA Z87.1-2020 9.12	• fracture;		NA	NA
		• penetration of the inner surface either			
		by the projectile passing completely			
		through the lens, frame or housing			
		component, or by rupture of the inner lens			
		surface;			
		• lens not retained;			
		• for the high-velocity test, the unaided eye			
		observer any piece adhering to the contact			
		paste, or observes contact paste on the			
		projectile or complete device.			
		Lenses for all complete devices shall meet			
		the protector acceptance criteria when			
		penetrated by a weighted needle with			
		minimum a total weight of 44.2 g (1.56 oz)			
		dropped from a height of at least 127 cm			
		(50.0 in.). A complete device shall fail if			
		any of the following occurs:			
	Penetration test (lenses only)	• any part, fragment or material visible to			
1.18	ANSI/ISEA Z87.1-2020 9.13	the unaided eye becomes detached from the		Meet	Pass
	ANSI/ISEA Z87.1-2020 9.13	inner surface of any complete device, as			
		determined by inspection of the device or of			
		the contact paste;			
		• fracture;			
		• penetration of the inner surface either			
		by the projectile passing completely			
		through the lens, frame or housing			
		component, or by rupture of the inner lens			









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No.	Test Item/ method	Requirements	Unit	Result	Comments	
		surface;				
		• lens not retained.				
		The switching index from the lightest state				
		of the automatic darkening welding filters				
		to the darkest state of the device shall meet				
1.19 ⁽¹⁾	Switching index	the requirements of Table 12 when tested at		NT A	374	
1.19	ANSI/ISEA Z87.1-2020 9.15	temperatures of: .		NA	NA	
		-5°C±2 °C (23 F±3.6 F);				
		23°C±2 °C (73.4 °F±3.6 °F); and				
		55°C±2 °C (131 °F±3.6 °F).				
		When tested in accordance with Section				
		9.17.1, the droplets and/or liquid splash				
		shall not cause a red coloration within				
		either of the two circles described in the test		NIA	NIA	
1.20	Droplet and splash	method.				
1.20	ANSI/ISEA Z87.1-2020 9.17	When tested in accordance with Section		NA	NA	
		9.17.2, the laser beam shall not make direct				
		contact with any point on the eye-region				
		rectangle without first being intercepted by				
		the faceshield.				
		The ratio of the mean reflectance after				
1.01(1)	Dust hazard	exposure in the dust chamber to the mean		NA	37.4	
1.21 ⁽¹⁾	ANSI/ISEA Z87.1-2020 9.18	reflectance before exposure shall not be less		NA	NA	
		than 0.80.				
		No red coloration shall be observed within				
1.22 ⁽¹⁾	Fine dust hazard	either of the two circles described in the test		NA	NA	
1.22	ANSI/ISEA Z87.1-2020 9.19	method.			1111	
		The lenses of protectors marked in				
	Anti-Fog properties	accordance with Table 3 as having anti-fog				
1.23(1)	ANSI/ISEA Z87.1-2020 9.20	properties shall remain free from fogging		NR	NR	
	20207.20	for a minimum of 8 seconds.				
		Tot a minimum of 6 seconds.				

Note:

1.---= Not Provided, NA=Not Applicable, NR= Not Required.

2. $^{(1)}$: The test items are not within the scope of CNAS recognition.







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Sample Photo



*** End of Report ***