

Republic of the Philippines DEPARTMENT OF LABOR AND EMPLOYMENT Occupational Safety and Health Center

North Avenue corner Agham Road, Diliman, Quezon City



SAFETY CONTROL DIVISION PPE TESTING AND ASSESSMENT PROCEDURE

OSHC-QF-SCD-PPE-13 Revision No.: 01

PPE TESTING AND ASSESSMENT PROCEDURE

Effective: January 14, 2019

SAFETY SPECTACLES/GOGGLES/FACESHIELD TEST RESULTS

Request Reference Code:

PPE-SSPECS-2020-024

				Hoquoot	Troidiction dode.	TTE-0	OF LCG-2020-	UZ4
BRAND NAME		Neuki	Neuking Neuking		MODEL:	NKY21-P-C		
TYPE Safety			Spectacles					
DISTRIBUTOR		King's Safetynet Inc.						
ADDRES	s	849 0.	849 O.L. Liongson Bldg., Tomas M			a. Cruz, Manila	3	- 1919 July
Lens Mate	erial:							
Lens Sha	de or Color:	Clear Lens				dard: I Safety and Health	Standards	
Temple Type: Fixed Length Temple Color: Pink Rule 1080: Personal Protective Equipment and Devices)evices
Frame Ty Other Info	pe/Material:	09.7	Frame Color:	High.	American Nati	SI/ISEA Z87.1 - 2015 tional Standard I and Educational and Face Protectio		ost III
	No The			Ream		Dic.		
A. HIGH	H MASS IMPA	ACT TEST	1					
SPECIMEN NUMBER		LENS THICKNESS mm	REMARKS			CRITERIA		N.C.
1	Left	1.93	2011		A complete de	evice shall fail if any o	of the following is	observed after
	Right	1.96			impact:			
2	Left	1.93	PASSED No Failing Criteria		1. Any part	becomes detached fr	om the inner surf	ace
	Right	1.96			2. Fracture		OPY L	
3	Left	1.94			3. Penetrati	on of inner surface / ı	rupture of the inn	er surface
	Right	1.97		05	4. Lens not retained			
B. IGNI	TION TEST	PgG am		Ko np				No.
SPECIMEN NUMBER	TEST TEMPERATUR °C	Y Y	TIONS	REMARKS		CRITERIA		
1	650	No ignition or observ		PASSED		ly exposed material c ands) shall not ignite heated rod is	or continue to glo	

Page 1 of 2



Miles.



May.







Republic of the Philippines DEPARTMENT OF LABOR AND EMPLOYMENT

Occupational Safety and Health Center North Avenue corner Agham Road, Diliman, Quezon City





OSHC-QF-SCD-PPE-13

Revision No.: 01

Effective: January 14, 2019

The state of the s			No.	Request Reference Code: PPE-SSPECS-2020-024							
C. REF	RACTIVE PC	WER, ASTIG	MATISM, RESOLUTION A	ND PRISMATIC PO	OWER TESTS						
OPTICAL TESTS			MEASUREMENTS / OBSERVATIONS	REMARKS	CRITERIA						
Refractive Power		Left	- 0.04 (D)	DAGGER	The tolerance for the refractive power of the lenses shall not exceed ± 0.06 diopter (D)						
		Right	- 0.04 (D)	PASSED							
ASTIGMATISM ——		Left	0 %	DACCED	The tolerance for astigmatism of the lenses shall be ≤ 0.06 diopter (D)						
		Right	0	PASSED							
Resolving Power		Left	All lines were resolved	DAGOED	Identify the three (3) discernible lines in both the horizontal and vertical axes of test pattern 20						
		Right	All lines were resolved	PASSED							
Prismatic Power		Left	0.15 (△)	DACOUR	The prismatic power of the protector shall be ≤ 0.50 prism diopters (△)						
		Right	0.10 (△)	PASSED							
D. CORROSION RESISTANCE TEST OF METAL COMPONENTS											
SPECIMEN NUMBER	TEST REQUIREMENTS		OBSERVATIONS	REMARKS	CRITERIA						
3	Metal parts shall be submerged in the boiling solution (10% by weight of sodium chloride in water) for a period of fifteen minutes. Upon removal, shall be immediately immersed in the room temperature saline solution. Allowed to dry for 24 hours at room temperature.			PASSED	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.						
COMMEN	TS:										

The specimens passed the requirements of ANSI/ISEA Z87.1 - 2015 for High Mass Impact Test Ignition Test, Refractive Power Test, Astigmatism, Resolving Power Test, Prismatic Power Test, and Corrosion Resistance Test.

Test Conducted By:

Page 2 of 2

a. cadelin MS. VINIA O. CADELINA

Engineering Assistant

ENGR. RAMON B. FERNANDO Engineer III

Date:

JULY 16, 2020

Noted By

ENGR. CONCEPCION T. STO. TOMAS

Chief, Safety Control Division

ENGR. NELIA G. GRANADILLOS OIC - Deputy Executive Director





