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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-11 Revision No.: 02

Effective: February 20, 2019

SAFETY CONTROL DIVISION PPE TESTING AND ASSESSMENT PROCEDURE

SAFETY SHOES TEST RESULTS

	IV.	Me		uest Reference Code:	PPE-SSHOES-2020-009		
BRAND NAM	NEUK	NEUKING Product Code: NK63		TYPE HIGH CUT	05.11		
DISTRIBUTOR		S SAFETYNET INC		11.01.001	- Alberta		
ADDRESS 849 O. L. LIONGSON BUILDING, TOMAS MAPUA ST., STA. CRUZ, MANILA							
Shoe Size: Toe Cap Materia	9 5	Men EEL	□ Women	Remarks: Testing Standard:	and Health Standards		
Toe Cap Specifications:		0 mm length 2 5 mm height 6	.0 mm thickness .8 mm flange ckness 0.6 mm	Rule 1080: Personal I	Protective Equipment and Devices		
Manufacturing Pr	-	1111			# F2413:2016 and		
Direct Vu Goodyean Injection I	lcanized r Welt	Cement Others, specify:	OSIC	N.C.	lassification: Class 75		
A. IMPACT RESISTANCE TEST							
Specimen Number	Impact Resistance Test Classification	Clooren on Affin	REMARKS	CR	ITERIA OSTICIONI		
1 2 3	I-75	23.4 22.2 21.5	PASSED	equal to or greater than the	minimum interior height clearance e following: s and 11.9 mm for women's shoes		
B. COMPRESSION RESISTANCE TEST							
Specimen Shumber	Compression Resistance Test Classification	Interior Height Clearance After Compression, mm	REMARKS	CR	ITERIA OSICILIDA		
1	No.	20.2	No.	The specimen shall have a	minimum interior height clearance		
2	C-75	21.3	PASSED	equal to or greater than the			
3		21.4		12.7 mm for men's shoes	and 11.9 mm for women's shoes		
C. MIDSOLE DEVICE PUNCTURE RESISTANCE TEST							
Specimen Number	Minimum Puncture Resistance Requirement	Puncture Resistance kgf	REMARKS	STEP	TERIA		
1	III.c.	202	Me	The nuncture resistant device	ce shall pass if the tip of the test pin		
2	122.5 kgf	209	PASSED	M.S.C. WHILL	beyond the face of the material		
3		210	- P	nearest the foot, after an ap	plied force of 122.5 kgf.		

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D. ELECTRIC	AL RESISTANCE	TEST		OPT IN OPT IN
Specimen Number	Test Voltage V-AC	Leakage Current mA	REMARKS	CRITERIA
2	18,000 v	The second second	TEST NOT CONDUCTED	Electrically resistant protective footwear must be able to withstand an application of 18,000 volts for 1 minute with no
3	Con	D.C.		leakage current in excess of 1 mA.
E. STATIC DISSIPATIVE TEST		09		SALIII. SALIII.
Specimen Number	Test Voltage V-DC	Electrical Resistance Megaohms	REMARKS	CRITERIA
2	50 v	15.45 22.70	PASSED	1 Magacher to 100 Manacher
3	C.	13.08		1 Megaohm to 100 Megaohms

COMMENTS:

The specimens passed the requirements of PNS ASTM F 2413:2016 for Impact Resistance, Compression Resistance, Midsole Device Puncture Resistance and Static Dissipative tests.

Page 2 of 2

Test Conducted By:

MR. MARION A. VILLEGAS

Engineering Assistant

ENGR. RAMON B. FERNANDO

Engineer III

Noted By:

M.C.

C.7. K. X

Date:

08 JANUARY 2020

BBs.

ENGR. CONCEPCION T. STO. TOMAS

Chief, Safety Control Division

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NOEL C. BINAG, CE

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Executive Director