



## 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.: 00

Effective: September 20, 2017

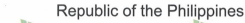
#### SAFETY CONTROL DIVISION PPE TESTING AND ASSESSMENT PROCEDURE

SAFETY SHOES TEST RESULTS

<b>.</b>			Requ	uest Reference Code:	PPE-SSHOES-2019-008				
lic.	dlu.	Rom		Room	I Kean				
BRAND NAME NE		IG (NK85)		TYPE BOOTS	95				
MANUFACTURER KING'S SAFETYNET, INC.									
ADDRESS 849 O. L. LIONGSON BLDG., TOMAS MAPUA ST., STA. CRUZ, MANILA									
Shoe Size: 9 (42 China) ✓ Men			□ Women	Remarks: Testing Standard:					
Toe Cap Material:	STE	EL	Occupational Safety and Health Standards						
Toe Cap Specifications: 43.5 mm length 1.8 mm thick				Rule 1080: Personal Protective Equipment and Devices					
Mid-Sole Device N	Andrew Control	TEEL Thick	Based on PNS-ASTI	M F2412:2016 and					
Mid-Sole Device Material: STEEL Thickness 0.6 mm Based on PNS-ASTM F2412:2016 and  Manufacturing Process: PNS ASTM F2413:2016									
☐ Direct Vulcanized ☐ Cement ☐ Goodyear Welt ☐ Others, specify: ☐ Injection Mold				Safety Shoes Test C	lassification: Class 75				
A. IMPACT RESISTANCE TEST									
Specimen Number Resistance Test Clearance After Impact, mm		REMARKS	CF	RITERIA					
2 3	1-75 SEC	17.8 15.6 19.2	PASSED	equal to or greater than th	a minimum interior height clearance ne following: es and 11.9 mm for women's shoes				
B. COMPRES	SION RESISTA	NCE TEST							
Specimen Number	Compression Resistance Test Classification	Interior Height Clearance After Compression, mm	REMARKS	OSH <sup>C</sup> IIII	RITERIA 031C				
1	Mar	18.6	PASSED	The specimen shall have a minimum interior height clearance					
2	C-75	19.3		equal to or greater than th	e following:				
3		21.4		12.7 mm for men's shoe	es and 11.9 mm for women's shoes				
C. MIDSOLE PUNCTURE RESISTANCE TEST									
Specimen Number	Minimum Puncture Resistance Requirement	Puncture Resistance kgf	REMARKS	CR	RITERIA				
. 1		152	PASSED	The nuncture resistant dev	rice shall pass if the tip of the test pin				
2	122.5 kgf	175		does not visually penetrate beyond the face of the material					
3		150		nearest the foot, after an a	pplied force of 122.5 kgf.				







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RC-110		RC.		Rean Rean	Real	
D. ELECTRICAL RESISTANCE TEST						
	Test	Leakage				
Specimen Number		Current	REMARKS CRITERIA			
1	V-AC	mA	Miles	Me	Mes	
1 551		TEST NOT	Electrically resistant protective footwear must be able to			
2	18,000 v		CONDUCTED	withstand an application of 18,000 volts for 1 minute with no		
3	dla	Rom		leakage current in excess of 1 mA.		
E. STATIC DISSIPATIVE TEST				95		
	Test	Electrical				
Specimen Number	Voltage	Resistance	REMARKS	CRITERIA		
	V-DC	Megaohms	Mar	la.		
1	SEL	13.62	esti- In	iste (In	CELLIN	
2 50 v 14.58 9.35 v		14.58	PASSED	1 Megaohm to 100 Megaohms		
			Rea.			

COMMENTS:

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

**Test Conducted By:** 

MARION A. VILLEGAS

**Engineering Assistant** 

ENGR. DENNIS C. AQUINO

Engineer IV

Page 2 of 2

Noted By:

17 JANUARY 2019

**ENGR. CONCEPCION T. STO. TOMAS** 

Chief, Safety Control Division

BBs.

ENGR. JOSE MARIA S. BATINO, CESO IV

**Deputy Executive Director** 





