

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

		No.	Requ	uest Reference Code:	PPE-SSHOES-2019-234					
\$C40	KING'S	MODEL: KWD 3	OAK N	TYPE BOOTS	03.4					
BRAND NAME		WELL SAFETY PI		THE BOOTO						
DISTRIBUTOR		The second secon		and ST BONIFACIO	GLOBAL CITY, TAGUIG CITY					
ADDRESS 25th FLOOR, THE CURVE BUILDING, 32nd ST. BONIFACIO GLOBAL CITY, TAGUIG CITY Remarks:										
Shoe Size:	9	✓ Men	☐ Women	Testing Standard:	Mr. S. T. Mr.					
-	The second	Men Wen	L Vollen		and Health Standards					
Toe Cap Material:	STEEL		•	Protective Equipment and Devices						
Toe Cap Specifications:	45.3	mm length 1.7	mm thickness	CHAID!	AC III					
05.	48.8	mm height6.2	971							
Mid-Sole Device Materi	al: <u>S1</u>	Based on PNS-AST								
Manufacturing Process:	:	_	N	PNS AST	M F2413:2016					
Direct Vulcanize	ed	Cement	Safety Shoes Test	Classification: Class 75						
Goodyear Welt	27.1	Others, specify:	07112	1117						
□ Injection Mold										
A. IMPACT RESISTANCE TEST										
Specimen Impa	act Resistance	Interior Height	REMARKS	OSS C	RITERIA					
	t Classification	Impact, mm	KEMARKS							
1		19.0	PASSED	The specimen shall have a minimum interior height clearance equal to or greater than the following:						
C 112	I-75	19.3								
	271	18.2		12.7 mm for men's sho	oes and 11.9 mm for women's shoes					
Y 3	U DECICEAN			7						
B. COMPRESSION RESISTANCE TEST										
	ompression sistance Test	Interior Height Clearance After	REMARKS	557	CRITERIA					
	lassification	Compression, mm		No.						
1		23.8	PASSED	The specimen shall have a minimum interior height clearance equal to or greater than the following:						
2	C-75	22.8								
	C-73			12.7 mm for men's sho	oes and 11.9 mm for women's shoes					
3		21.6	TEST	<u> </u>						
C. MIDSOLE DEVICE PUNCTURE RESISTANCE TEST										
Specimen 4	Minimum Puncture Resistance Requirement	Puncture Resistance	REMARKS	03	CRITERIA					
Number **				P	y *					
	h-	kgf 175		- Dr.	i la va e rallani					
CALL.	dic	1	SHOULD	P C C A	evice shall pass if the tip of the test pin					
2 12	122.5 kgf	173	PASSED		ate beyond the face of the material					
8			7	I nearest the foot, after an	applied force of 122.5 kgf.					



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Request Reference Code: M.C.

PPE-SSHOES-2019-234

Beau		M.C.		Roam	Mc.	
D. ELECTRICAL RESISTANCE TEST		TEST 9				
Specimen Number	Test Voltage V-AC	Leakage Current mA	REMARKS	CRITERIA		
2 3	18,000 v	M.C.	TEST NOT CONDUCTED		ive footwear must be able to 18,000 volts for 1 minute with no f 1 mA.	
E. STATIC DISSIPATIVE TEST		ON THE	65			
Specimen Number	Test Voltage V-DC	Electri <mark>ca</mark> l Resistance Megaohms	REMARKS	CRITERIA		
2 50 v		4.42	PASSED	1 Megaohm to	o 100 Megaohms	
		4.50		N. W. San		

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.

Test Conducted By:

MR. RONALD R. MATEO

Engineering Assistant

Noted By

C.7. Kr.

ENGR. DENNIS C. AQUINO

Engineer IV

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Date:

14 OCTOBER 2019

ENGR. CONCEPCION T. STO. TOMAS

Chief, Safety Control Division

NOEL C. BINAG, CE

Executive Director