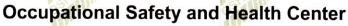
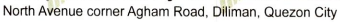


Republic of the Philippines

DEPARTMENT OF LABOR AND EMPLOYMENT









SAFETY SHOES TEST RESULTS

FM-SCD-PPE-01	14	No.	Red	quest Reference Code:	PPE-SSHOES-2017-045
BRAND NAM	W.	PLUS MODEL: TW	/400 S3 SRC	TYPE: HIGH CUT	
MANUFACTI		一人发展的		HIGH CUT	
ADDRESS				Γ., CUBAO, QUEZON	CITY
Shoe Size: Toe Cap Materia Toe Cap Specific Mid-Sole Device	46 EU al: COMP cations: 52.4	✓ Men POSITE 4 mm length 3.4	Women 4 mm thickness mm flange	Remarks: Testing Standard: Occupational Safety	and Health Standards Protective Equipment and Devices
Manufacturing Pr Direct Vu Goodyea	rocess: ulcanized ar Welt Mold	☐ Cement ☐ Others, specify:		PNS AST	M F2413:2016 M F2413:2016 Classification: Class 75
A. IMPACT R	ESISTANCE TE	EST			
Specimen Number	Impact Resistance Test Classification	Interior Height Clearance After Impact, mm	REMARKS	CF	RITERIA
1		21.2		The specimen shall have	a minimun interior height clearance of
3	I-75	23.0	PASSED	equal to or greater than t	No.
B. COMPRES	SION RESISTA		P.	7	ou did The limited Helians
Specimen Number	Compression Resistance Test Classification	Interior Height	REMARKS	CF	RITERIA
1		21.5	PASSED	The specimen shall have a	a minimun interior height clearance of
3	C-75	22.0		equal to or greater than the	ne following:
	DI INCTUDE DE	21.0 ESISTANCE TEST	9"	12.7 mm for men \$ snoe	es and 11.9 mm for women's shoes
Specimen Number	Minimum Puncture Resistance Requirement	Puncture Resistance kgf	REMARKS	CR	RITERIA
1		207		The puncture resistant dev	vice shall pass if the tip of the test pin
1 2	122.5 kgf	193	PASSED	The state of the s	beyond the face of the material
3	1	0.0	2 mg	nearest the foot after an a	applied force of 122.5 kgf



Bas-



Ben-

216



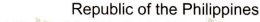


Bez-

nearest the foot, after an applied force of 122.5 kgf.

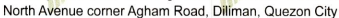
Bes-





DEPARTMENT OF LABOR AND EMPLOYMENT









SAFETY CONTROL DIVISION PPE TESTING AND ASSESSMENT

SAFETY SHOES TEST RESULTS

Request Reference Code: PPE-SSHOES-2017-045

FM-SCD-PPE-014

FM-SCD-PPE-014 D. ELECTRICAL RESISTANCE TEST		The case	Beam.			
Specimen Number	Test Voltage V-AC	Leakage Current mA	REMARKS	CRITERIA		
Jo.	911		TEST NOT	Electrically resistant protective footwear must be able		
2	18,000 v		CONDUCTED	to withstand an application of 18,000 volts for 1 minute		
3				with no leakage current in excess of 1 mA.		
E. STATIC DI	SSIPATIVE TES	т	200	OF 11	03.41	
Specimen Number	Test Voltage V-DC	Electrical Resistance Megaohms	REMARKS	CRITERIA		
1	051	1.60	911	370	Still	
2	50 v	2.45	PASSED	1 Megaohm to 100 Megaohms		
3	5.41			Dice.		

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

Noted By:

Date:

27 MARCH 2017

BRE

Bar-

ENGR. CONCEPCION T. STO. TOMAS

Chief, Safety Control Division

NOEL C. BINAG, CE

Man-

Executive Director