



## INTERNATIONAL TESTING CENTRE

Accrediation for ISO/IEC 17025: 2005 by Dakks, Germany

## TEST CERTIFICATE

Job No.

Page

Colour

: 2K2008149

: Navy/Grey

Date of Entry : 20.08.2020

Completion Date: 01.09.2020

: 1/2

Supplier

: Hillson Footwear Pvt. Ltd

Contact

: Mr. DEV

Material

: PVC Dual Density Safety Shoe

Article name : 1901/1902

Specification : As per IS-15298(Part-2): 2016

Job Start Date: 24.8.2020

Laboratory Environment Temperature

 $27 \pm 2^{\circ}C$ 

Relative Humidity

 $65 \pm 5\%$ 



S.No.	Test Name	Clause	Value	Requirement	T
1.Desi	gn (5.2)		A STATE OF THE STA	Requirement	Conformity
a.	General	5.2	A	IA.	T
c.	Seat Region	5.2.2	Closed.	A GI	Conforms
2.Test	on Whole Footwear (5.3)	15.10.20	Closed.	Closed.	Conforms
a. 	Construction	5.3.1.1	Yes	Insole can not be removed without damaging the footwear.	Conforms
b. -	Upper/Outsole bond	5.3.1.2	4.0 6N/mm	4 N/mm (minimum)	Conforms
	Toe Protection (5.3.2): General (metallic Toe Cap)	5.3.2.1	Toe-cap has been incorporated in such a way that it can not be removed without damaging the shoe. The toecaps have a vamp lining.	Toe-cap shall be incorporated in such a way that it can not be removed without damaging the shoe. The toe-caps shall have a vamp lining.	Conforms
	Covering beneath the toe-cap		>5.0 mm	5 mm (min.)	0.6
	Covering in opposite direction		>10.0 mm	10 mm (min.)	Conforms
	Width of flange-12568-4.2.2.2		< 10.0 mm	10 mm (max).	Conforms
١.	Internal Toe cap length	5.3.2.2	46.6 mm		Conforms
		1		39.0 mm (min.)	Conforms

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FOOTWEAR DESIGN & DEVELOPMENT INS MINISTRY OF COMMERCE & INDUSTRY, GOVERNMENT

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