



INTERNATIONAL TESTING CENTRE

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

TEST CERTIFICATE

Supplier

: Hilson Footwear Pvtt. Ltd.

Contact

: Mr. Dev

Material

: Safety Shoe (Size 8)

Code

: U-4

Job Start Date: 07.03.2020

: 2K2003055

Date of Entry: 05.03.2020

Page

: 1/1

Job Completion Date: 13.03.2020

Laboratory Environment

Temperature

 23 ± 2 ° C

Relative Humidity

 $50 \pm 5 \%$

The sample was conditioned for 48 hours.



Sl. No.	Test Name	Test Method	Value	Requirement
01	Marking			
	a) Size b) Country of origin c) Brand	pear America Saidh	Present	Present
			Present	Present
			Present	Present
02	Upper/outsole bond strength	IS 15298-2: 2016	4.19 N/mm	4.0 N/mm (min)
03	Anti-slip resistance test (SRA)			
	i)Forward Heel Slip	IS 15298-2: 2016	0.37 (min)	0.28 (min)
	ii)Forward Flat Slip		0.44 (min)	0.32 (min)
04	Eyelet pullout	SATRA TM 150	159 N	
05	Sole flexing (bennewart)	IS 15298-2: 2016	No cut growth was	4 mm (max) cut growth
			observed 30,000 cycles.	till 30,000 cycles.

Rajesh Mishra (Senior Technologist)

Shailendra Saxena (Chief Technologist & Head Physical Laboratory)

- 1. This report is for technical information of the client only Not for advertisement, promotion, publicity litigation or legal purpose.
- 2. This institute shall be indemnified against any dispute arising out of issue of this report.
- 3. Sample not drawn by FDDI and the test results relate only to the material tested.
- 4. The report must not be reproduced except in full without approved of FDDI.

FOOTWEAR DESIGN & DEVELOPMENT INSTITUTE MINISTRY OF COMMERCE & INDUSTRY, GOVERNMENT OF INDIA

A 10/A SECTOR 24 MOIDA 201 201 DISTE CAUTAM DURINA NA CAR (U. D.) ING