





INTERNATIONAL TESTING CENTRE

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

TEST CERTIFICATE

Supplier

: Hillson Footwear Pvt. Ltd.

Job No.

2K1901286

Contact

: Mr. Dev

Date of Entry

25.01.2019

Material

: Synthetic Shoes for Men with PVC Sole

Page

: 1/1

Material

Size – 8, Design – B, Colour - Black

: SASO ISO 20346 : 2007

Completion date: 28.01.2019

Specification Job start date

: 28.01.2019

Laboratory Environment

Temperature

23 +/-2°C

Relative Humidity

50+/-5%

The sample was conditioned for 48 hours.

S.No.	Test Name	Clause	Value	Requirement	Conformity
1.	Classification (as per Table – 1)		Code Designation - I	Code Designation - I	Conforms
2.	Labeling & Marking		Size – 42	Size – 42	Conforms
			Country of Origin – India	Country of Origin – India	
			Brand – Hillson.	Brand – Hillson.	
3.	Design (5.2)				-
a.	General	5.2.1	Ankle Boot, Design -B	Ankle Boot, Design -B	Conforms
b.	Height of upper	5.2.2	> 113 mm ~-	113 mm (min.)	Conforms
c.	Seat Region	5.2.3	Closed	Closed	Conforms
4.Test	on Complete Footwear – 5.3				
a	Behaviour of Toecap(53.2.5) Corrosion resistance	5.3.2.5.1	No corrosion	Max.5 areas of corrosion of each < 2.5 mm ² in area.	Conforms
- T				1 2.5 mm m area.	
5. rest	on Outsole – 5.8	7.0.2	1146.0 3	150 mm³(maximum)	Conforms
a.	Abrasion resistance	5.8.3	146.8 mm ³	25.07.10(40.110.07.10.07)	
b.	Flexing resistance (30,000 cys)	5.8.4	No cut growth	4 mm (max) cut growth.	Conforms
b.	Flexing resistance (30,000 cys)	5.8.4	No cut growth	4 mm (max) cut growth.	

Tryll

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, NOIDA-201 301, DISTT. GAUTAM BUDHA NAGAR (U. P.) INDIA Ph.: +91-120-4500128, 4500138 (Physical Lab), 4500113, 4500125 (Chemical Lab) EPABX: +91-120-4500100 Fax: +91-120-2412556, 2411301 Website: www.fddiindia.com