



On duty

M.R.P-999/-







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Ref/VEPL/Oct/20-21

Date-15/10/2020

To,
The Chief Executive Officer,
Government E Markeplace,
3rd Floor, Jeevan Bharti Building,
Tower-2 Cannaugh Circus,
New Delhi-11001, India

Subjects: Authorized Letter to Sales Vedanta (On-Duty)
Products on GeM.

Dear Sir,

M/s Vedanta Equipments Pvt. Ltd., are established and leading manufacturer of Safety Footwear - BIS Specification (On-Duty) products. We are present in India, with registered office at 28/14, 4th Floor 9-A, Ashok Marg, New Janpath Complex, Hazratganj, Luckonw-226001. We want to sale and upload, bid & sign the Contract / Tender / Project via GeM (Government e-Market) for all Vedanta range of Products.

We as an OEM, assure that products quoted are not obsolete and necessary spares for the Quoted or equivalent/better models would be provided on GeM. Kindly approved our brand for safety Safety Footwear - BIS Specification category.

For Vedanta Equipments (P) Ltd.

Director

Place: Lucknow

Thanking You

M/s Vedanta Equipments Pvt. Ltd.



Planet Analysis Private Limited

Office g Lab: 141-B, Co-Operative Industrial Estate, Udyog Nagar, Dada Nagar, Kaopur - 208 022

Phone: 0512-2225058, 9696560803, 9415480673
Web Site: www.planetarahysiskanpur.com
Email: paplkanpur@yaboo.in. rajeshshukla1965@gmail.com



Test Report

1 of 1

Date of issue: 21.07.2020

ULR No.

:TC543419000000612F

TEST REPORT No.

:PAL-99-07/20-21

NAME OF THE CUSTOMER

: M/s- VEDANTA EQUIPMENTS PVT LTD,

CUSTOMER LETTER Ref. No.

SAMPLE DESCRIPTION

: One pairs sample of Safety Footwear with Dual density PU Sole

PRODUCT SPECIFICATION

: IS:15298(Part-II)-2016

TEST REQUIRED

: • Abrasion Resistance • Flexing Resistance • Upper/Outsole bond strength

· Inter Layer Bond Strength

DATE OF RECEIPT OF SAMPLE: 18.07.2020

DATE OF PERFORMANCE: 18.07.2020 to 21.07.2020

TEST RESULTS

The samples have been tested, with the following results.

Room temp.27±2°C, R.H.,%: 65±5,

Test Parameters	Specified value	Observed value	Test Method
Out Sole P.U. Sole			
Abrasion Resistance Relative volume Loss , mm² Relative density, g/ce	150.0 max. 0.9 min	146.9 1.04	IS:15298(Part-I)-2015
Flexing Resistance (Bennewart Flexing)	4.0 mm (max.) cut growth till 30,000 flexes	No cut growth observed till 30,000 flexes	IS:15298(Part-I)-2015
Whole Footwear			
 Upper/Outsole bond strength, N/mm 	4.0 N/mm (minimum) for bond separate 3.0 N/mm (minimum) for tear sole/upper	4.7 N/mm (Tearing from outsole)	IS:15298(Part-I)-2015
Inter Layer Bond Strength, N/mm *	4.0 N/mm (minimum) for bond separate 3.0 N/mm (minimum) for inner/outer sole tear	3.9N/mm (Tearing from outsole)	IS:15298(Part-I)-2015

Checked by-

Tapan Kumar Manda b- Incharge) (Authorized Signatory)

BIS Accredited and RITES, DGS & D & DGQA (Ministry of Defence) Approved Laboratory

Note- 1-This Report refers to the values obtained at the time of testing and results related to the Kens tested.

2- This Report Can not be reproduced in Part or full without written permission of the management

3- Complaints if any are to be received within 15 days of date of issue of the test report.

4- The sample are not drawn by the laboratory.

6- Items marked as (*) not under NABL scope of accreditation.