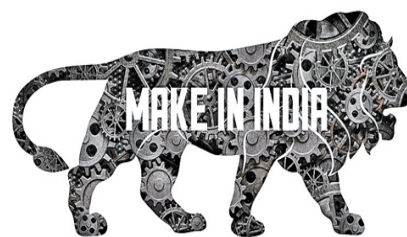


HIND POWER PROJECT

HPP SAFETY SHOES

CORP OFFICE : 177B PARK STREET KOLKATA 700017

BRANCHES : DELHI , KOTA , BIKANER , ODISHA



CE

ISO 20345:2011

CE

Built for protection in toughest working conditions. HPP offers shoes that offers protection in 350°C, impact resistant up to 180 Joules, electrical resistance 100Kohm-1000Mohm, water / chemical / puncture / slip resistant shoes in Mono / Double Density Light Weight PU, Single / Double Density PU, Single / Double Density DIP PU, Double Density DIP TPU and many other sole types. Order highest certified (CE, ISO , En-Norms) safety shoes



Certificate of Compliance

CE

We hereby declare that the technical file of product complied with the requirement of directives (98/37/EC) Machinery Directive & 2016/95/ec Low Voltage Directive

Certificate No: CE-7631

Applicant

Name

: **HIND POWER PROJECT**

Address

: 177B PARK STREET, KOLKATA 700017 WEST BENGAL
(INDIA)

Product Name

: ELECTRICAL CONTRACTOR & EQUIPMENT TRADER

The Certification body has performed an audit of the above product quality system covering the design, manufacture and final inspection of the certified product. The quality system has been assessed, approved and is subject to continuous surveillance according to Directive (98/37/EC) Machinery Directive & 2016/95/ec Low Voltage Directive

This certificate is issued under the following conditions:

1. It applies only to the quality system maintained in the manufacture of above referenced models and it does not substitute the design or type-examination procedures, if requested.
2. The certificate remains valid until the manufacturing conditions or the quality systems are changed.
3. The certificate validity is conditioned by positive results or surveillance audits.

The CE mark as shown above can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of conformity and compliance with all relevant EC Directives. The statement is based on a single evaluation of one sample each of above mentioned product. It does not imply an assessment of the whole production.

Date of Certification

20th November 2020

Certificate Expiry (subject to the company maintaining its system to the required standard)

19th November 2023


Arnold Tahner
Authorised Signatory



Validity of this Certification is successful Annual Surveillance audits to be done.

This certificate is the property of Brilliant Certification & Inspection and shall be returned immediately on request. The validity of this certificate is contingent upon the condition that the client has understood

info@bcicert.co.uk www.bcicert.co.uk

CERTIFICATE



Certificate of Registration

This is to certify that the
Personal Protective Equipment
of

HIND POWER PROJECT

at

177B PARK STREET, KOLKATA 700017 WEST BENGAL
(INDIA)

has been independently assessed and is
confirm with the requirements of:

ISO 20345:2011

Personal Protective Equipment

For the following scope of activities:

ELECTRICAL CONTRACTOR & EQUIPMENT
TRADER

Certificate Number: UQ-406773488

Date of Certification	20 th November 2020
1 st Surveillance Audit Due	19 th November 2021
2 nd Surveillance Audit Due	19 th November 2022
Certificate Expiry (subject to the company maintaining its system to the required standard)	19 th November 2023

Arnold Palmer
Authorised Signatory



Validity of this Certification is successful Annual Surveillance audits to be done.
This certificate is the property of Brilliant Certification & Inspection and shall be returned immediately on request, Brilliant Certification & Inspection is Accreditation by UKAF (www.ukaf.org.uk)
5 Jupiter House Calleva Park, Aldermaston Reading Berkshire United Kingdom RG7 8NN
Validity of this certificate can be verified at www.bciert.co.uk

CERTIFICATE

ISO 20345

The letter 'S (Safety)' is used for ISO 20345. This norm has the following classifications:

SB: Safety shoes for occupational use with safety toecaps, can withstand an impact up to 200 Joules and compression of 15 kN. SB shoes also satisfy a whole list of criteria, including many different quality standards for shaft and sole, comfort requirements, minimum slip resistance and oil resistance.

S1: See SB plus anti-static properties, and energy-absorbing and closed heel.

S1P: See S1 plus perforation-resistant mid-sole.

S2: See S1 plus upper with a certain maximum water permeability and water absorption.

S3: See S2 plus perforation-resistant mid-sole and outsole with a certain quantity of tread

Other specific requirements

In addition to the properties that fall within the standard classification, our products also have other specific properties including insulation from heat and cold, heat-resistance, specific slip resistance, and water repellent.

CE CERTIFEID

The letters ' **CE** ' appear on many products that are traded on the single market in the European Economic Area (EEA). The **CE marking** is required for many products. It shows that the manufacturer has checked that these products meet EU safety, health or environmental requirements.





Print

Print with Annexure

Home



भारत सरकार
Government of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small and Medium Enterprises



**UDYAM
REGISTRATION CERTIFICATE**

Our small hands to
make you LARGE



UDYAM REGISTRATION NUMBER	UDYAM-WB-10-0020015				
NAME OF ENTERPRISE	M/S HIND POWER PROJECT				
TYPE OF ENTERPRISE *	MICRO				
MAJOR ACTIVITY	SERVICES				
SOCIAL CATEGORY OF ENTREPRENEUR	GENERAL				
NAME OF UNIT(S)	S.No.	Udyog Aadhaar Memorandum	Unit(s) Name		
	1	WB10E0013119	HIND POWER PROJECT		
OFFICAL ADDRESS OF ENTERPRISE	Flat/Door/Block No.	177B	Name of Premises/ Building	Park Street	
	Village/Town	KOLKATA	Block	64	
	Road/Street/Lane	CIRCUS AVENUE	City	KOLKATA	
	State	WEST BENGAL	District	KOLKOTA , Pin 700017	
	Mobile	9599590088	Email:	hindpowerproject@yahoo.com	
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE	01/01/2014				
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS	01/01/2014				
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	S.No.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
	1	68 - Real estate activities	6820 - Real estate activities on a fee or contract basis	68200 - Real estate activities on a fee or contract basis	Services
	2	70 - Activities of head offices; management consultancy activities	7020 - Management consultancy activities	70200 - Management consultancy activities	Services
	3	74 - Other professional, scientific and technical activities	7490 - Other professional, scientific and technical activities n.e.c.	74909 - Other professional, scientific and technical activities n.e.c.	Services
DATE OF UDYAM REGISTRATION	01/06/2021				

* In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.

Disclaimer: This is computer generated statement, no signature required. Printed from <https://udyamregistration.gov.in> & Date of printing:- 15/06/2021

For any assistance, you may contact:

1. District Industries Centre: KOLKOTA (WEST BENGAL)



प्रारूप आरजी - 2
Form RG - 2



भारत सरकार
Government of India
व्यापार चिन्ह रजिस्ट्री
Trade Marks Registry

क्रमांक
No. 2752246

व्यापार चिन्ह अधिनियम, 1999
Trade Marks Act, 1999

व्यापार चिन्ह के रजिस्ट्रीकरण का प्रमाणपत्र, धारा 23 (2), नियम 56 (1)
Certificate of Registration of Trade Mark, Section 23 (2), Rule 56 (1)

व्यापार चिन्ह संख्या / Trade Mark No. 4781895

दिनांक / Date 15/12/2020

ज. संख्या / J. No. 1981

यह प्रमाणित किया जाता है कि जिस प्रकार चिन्ह की समाकृति इसके साथ संलग्न है, वह
के बारे में दिनांक नाम से रजिस्ट्रीकृत हो चुका है।

Certified that Trade Mark / a representation is annexed hereto, has been registered in the name(s) of :-
HIND POWER PROJECT., 177B, PARK STREET, KOLKATA-700017., MERAJ AHMED AND MUJTABA AHMED, PARTNERSHIP,
(Partnership Firm)

In Class 9 Under No. 4781895 as of the date 15 December 2020 in respect of

Goods and service as annexed

Trade Mark as annexed

मेरे निर्देश पर आज के मास के वे दिन को इस पर मुद्रा लगायी गई

Sealed at my direction, this 26th day of May, 2021



व्यापार चिन्ह रजिस्ट्री
Trade Marks Registry MUMBAI

व्यापार चिन्ह रजिस्ट्रार
Registrar of Trademarks

रजिस्ट्रीकरण आवेदन की तारीख से १० वर्ष के लिए है और तदोपरान्त वह १० वर्ष की कालावधि के लिए और प्रत्येक १० वर्ष की कालावधि के अवसान पर भी नवीनीकृत किया जा सकेगा।

Registration is for 10 years from the date of application and may then be renewed for a period of 10 years and also at the expiration of each period of 10 years

यह प्रमाणपत्र विधि कार्यवाहियों में प्रयोग के लिए या विदेश में रजिस्ट्रीकरण अग्रिमपत्र करने के लिए नहीं है

This certificate is not for use in legal proceedings or for obtaining Registration abroad.

टिप्पणी - इस व्यापार चिन्ह के स्वामित्व में कोई परिवर्तन होने पर, या कारोबार के मुख्य स्थान के पते में या भारत में तामील के लिए पते में परिवर्तन होने पर परिवर्तन के लिए आवेदन तुरंत किया जाना चाहिए।

Note: Upon any change of ownership of this Trademark, or change in address, of the principal place of business or address for service in India a request should AT ONCE be made to register the change.



Class	Goods Description
9	Safety and life-saving apparatus and equipment; Safety restraints, other than for vehicle seats and sports equipment; Protective shoes; Protective clothing [body armour]; Safety helmets; Safety goggles; Safety tarpaulins; Safety nets; Industrial safety glasses; Safety glasses [optics]; Safety harnesses, other than for vehicles or sports purposes; Safety clothing for protection against accident or injury; Safety footwear for protection against accident or injury; Life belts; Support belts for workers; Body harnesses for support when lifting loads; Workmen's safety harnesses being fall protection equipment for fall restraint and fall arrest; Protective footwear; Protective masks; Protective goggles; Protective eyeglasses; Protective helmets; Protective face-shields for workmen.

TEST REPORT

Report Number	TC55792000003231F	JOB ID	2000003231
Date of Sample Submission	14/12/2020	Date of Test Start	14/12/2020
Date of Test Completion	24/12/2020	Date of Reporting	24/12/2020
Name of Customer	HIND POWER PROJECT		
Address	C/o Imtiyaz Ali 177B parkstreet kolkata 700017 Near kimlee laundry		
Contact Person		Tel. no.	
E-mail			
Sample description	Safety Shoes	Upper	Leather
Design	A	Vamp/Quarter Lining	Textile
Toe cap	Composite (Non-Metallic)	Outsole	Single Density P.U Sole
Test Methods	IS 15298-2:2016	Insole/In sock	Textile
Seat Region Lining	Textile	Colour	Black
Sample Type		Classification	I
Tongue	Leather	Reference No.	
Size	7	Insert	
Country of Origin	INDIA	Destination Country	
Brand		Buyer	


For Report Verification Logon To www.sleenindia.com

<i>Laboratory Environment</i>		<i>Sample Conditioning</i>	
<i>Temperature</i>	27 ±2°C	<i>Temperature</i>	23 ±2°C
<i>Relative Humidity</i>	65 ±5%	<i>Relative Humidity</i>	50 ±5%

Note: The sample is submitted by the customer.

TESTING SUMMARY

*Note: All tests performed herein are based upon the most current test specifications, unless otherwise requested.
 Please refer to the body of the report for specific editions.*

PASS	FAIL
	

Note: NA= Not Applicable.

For Sleen India Biz Venture Pvt. Ltd.
PAWAN SENGAR
 Digitally Signed by
 PAWAN SENGAR
 Date: 2020.12.24
 16:06:23 +05'30'

TEST REPORT

Report Number	TC557920000003231F	JOB ID	20000003231
Date of Sample Submission	14/12/2020	Date of Test Start	14/12/2020
Date of Test Completion	24/12/2020	Date of Reporting	24/12/2020

Conclusion:

S.N.	Test Parameter	Pass	Fail	NA/NR	Remark
1.	Height of Upper	Pass			
2.	Seat Reasion (Design A)	Pass			
3.	Construction	Pass			
4.	Upper and/ Outsole Bond Strength	Pass			
5.	Toe Protection(General)	Pass			
6.	Internal length of Toe Cap	Pass			
7.	Impact Resistance	Pass			
8.	Compression Resistance	Pass			
9.	Specific Ergonomic Features	Pass			
10.	Slip Resistance	Pass			
12.	General (Upper)	Pass			
13.	Tear Strength(Upper)	Pass			
14.	Tensile Strength(Upper)	Pass			
15.	Water vapour Permeability and Coefficient (Upper)	Pass			
16.	Tear Strength(Vamp Lining)	Pass			
17.	Abrasion Resistance (Vamp Lining)	Pass			
18.	Water vapoer Permeability and Coefficient (Vamp Lining)	Pass			
19.	Tear Strength(Quarter Lining)	Pass			
20.	Abrasion Resistance(Quarter Lining)	Pass			
21.	Water Vapour Permeability and Coefficient (Quarter Lining)	Pass			
22.	Thickness(Insock)			NA	
23.	Water absorption/ desorption(insock)			NA	
24.	Insock Abrasion	Pass			
25.	Thickness(Insole)	Pass			
26.	Water absorption and Desorption(Insole)	Pass			
27.	Insole Abrasion	Pass			
28.	Tear Strength(Collar)	Pass			
29.	Abrasion Resistance(Collar)			NA	
30.	Water Vapour Permeability and Coefficient (Collar)			NA	
31.	Tear Strength(Tongue)			NA	
32.	Design (Thickness of Cleated Outsole)	Pass			
33.	Design (Cleated Area of Outsole)	Pass			
34.	Tear Strength(Outsole)	Pass			
35.	Abrasion Resistance(Outsole)	Pass			
36.	Flexing Resistance(Outsole)	Pass			
37.	Hydrolysis(outsole)	Pass			
38.	Abrasion Resistance(Seat Region Lining)	Pass			
39.	Penetration Resistance (Non-Metallic Insert)	Pass			
40.	Penetration Resistance-Construction (Non-Metallic Insert)	Pass			
41.	Penetration Resistance-Dimension (Non-Metallic Insert)			NA	
42.	Penetration Resistance-Flex Resistance (Non-Metallic Insert)	Pass			
43.	Penetration Resistance (Non-Metallic Insert)	Pass			
44.	Energy Absorption Of Seat Region	Pass			
45.	Water Resistance	Pass			
46.	Cut Resistance	Pass			
47.	Metatarsal Protection	Pass			
48.	Antistatic	Pass			
49.	Electric Insulating Test	Pass			
50.	Water Penetration And Absorption	Pass			
51.	Resistance To Hot Contact	Pass			
51.	Resistance To Fuel Oil	Pass			
52.	Heat Insulation	Pass			
53.	Cold Insulation	Pass			
54.	Ankle Protection	Pass			

TEST REPORT

Report Number	TC557920000003231F	JOB ID	20000003231
Date of Sample Submission	14/12/2020	Date of Test Start	14/12/2020
Date of Test Completion	24/12/2020	Date of Reporting	24/12/2020

Conclusion:

55.	pH value(Upper)	Pass		
56.	Chrome VI(Upper)	Pass		
57.	pH Value(Vamp Lining)		NA	
58.	Chrome VI(Vamp Lining)		NA	
59.	pH Vluе(Quarter Lining)		NA	
60.	Chrome VI(Quarter Lining)		NA	
61.	pH Value(Collar)		NA	
62.	Chrome VI(Collar)		NA	
63.	pH Value(Insock)		NA	
64.	Chrome VI(Insock)		NA	
65.	pH Value(Insole)		NA	
66.	Chrome VI(Insole)		NA	
67.	pH Value(Tongue)		NA	
68.	Chrome VI(Tongue)		NA	

NA=Not Applicable

NR= Not Required

TEST REPORT

Report Number	TC557920000003231F	JOB ID	20000003231
Date of Sample Submission	14/12/2020	Date of Test Start	14/12/2020
Date of Test Completion	24/12/2020	Date of Reporting	24/12/2020
Discipline-Mechanical		Group- Leather & Leather Product	

TEST RESULTS

1. DESIGN(A): HEIGHT OF UPPER IS 15298-2:2016, CLAUSE NO-5.2.2	
	RESULTS
	SIZE 7
	Left = 92.0 mm Right = 88.7 mm
REQUIREMENT	<113 mm
2. DESIGN : SEAT REGION IS 15298-2:2016, CLAUSE NO-5.2.3	
	RESULTS
	SIZE 7
	REQUIREMENT MEET
REQUIREMENT	THE SEAT REGION SHALL BE CLOSED AND NO HOLES OTHER THAN TO FORM SEAMS.
3. CONSTRUCTION IS 15298-2:2016, CLAUSE NO-5.3.1.1	
	RESULTS
	SIZE 7
	REQUIREMENT MEET
REQUIREMENT	INSOLE CAN NOT BE REMOVED WITHOUT DAMAGING THE FOOTWEAR
4. UPPER/OUTSOLE BOND STRENGTH IS 15298-2:2016, CLAUSE NO-5.3.1.2	
	RESULTS
	SIZE 7
	5.2 N/mm
REQUIREMENT	4.0 N/mm (Min.)

TEST REPORT

Report Number	TC55792000003231F	JOB ID	2000003231
Date of Sample Submission	14/12/2020	Date of Test Start	14/12/2020
Date of Test Completion	24/12/2020	Date of Reporting	24/12/2020
Discipline- Discipline-Mechanical		Group- Leather & Leather Product	

TEST RESULTS

5. TOE PROTECTION(GENERAL)	
IS 15298-2:2016,CLAUSE NO.5.3.2.1	
	RESULTS
	SIZE 7
	REQUIREMENT MEET
	VAMP LINING PRESENT
	BENEATH TOE CAP = 5.5 mm
	BEHIND TOECAP =12.0 mm
	WIDHT OF FLANGE= 6.5 mm
	THICKNESS SCUFF RESISTANCE = 1.2 mm
REQUIREMENT	THE TOE CAP CANNOT BE REMOVED WITHOUT DAMAGING THE FOOTWEAR. FOOTWEAR SHALL HAVE A VAMP LINING. EDGE COVERING BENEATH TOE-CAP: 5 mm (Min.) EDGE COVERING BEHIND TOE-CAP: 10 mm (Min.) WIDHT OF FLANGE: 10 mm (Max.) SCUFF RESISTANT COVERING FOR THE TOE REGION SHALL BE NOT LESS THAN 1 MM IN THICKNESS

6. INTERNAL TOE CAP LENGTH		
IS 15298-2:2016,CLAUSE NO-5.3.2.2		
	RESULTS	
	SIZE 7	
	RIGHT	LEFT
	41.8 mm	41.0 mm
REQUIREMENT	39.0 mm (Min.)	

7. IMPACT RESISTANCE (AT 200 J)		
IS 15298-2:2016,CLAUSE NO-5.3.2.3		
	RESULTS	
	SIZE 7	
	RIGHT	LEFT
	15.3 mm	16.7 mm
REQUIREMENT	14.0 mm (Min.)	

TEST REPORT

Report Number	TC55792000003231F	JOB ID	2000003231
Date of Sample Submission	14/12/2020	Date of Test Start	14/12/2020
Date of Test Completion	24/12/2020	Date of Reporting	24/12/2020
Discipline-Mechanical		Group- Leather & Leather Product	

TEST RESULTS

8. COMPRESSION RESISTANCE (AT 15 KN)			
IS 15298-2:2016,CLAUSE NO-5.3.2.4			
	RESULTS		
	SIZE 7		
	RIGHT	LEFT	
	15.5mm	16.0 mm	
REQUIREMENT	14.0 mm (Min.)		

TEST REPORT

Report Number	TC55792000003231F	JOB ID	2000003231
Date of Sample Submission	14/12/2020	Date of Test Start	14/12/2020
Date of Test Completion	24/12/2020	Date of Reporting	24/12/2020
Discipline-Mechanical		Group- Leather & Leather Product	

TEST RESULTS

9. SPECIFIC ERGONOMIC FEATURES	
IS 15298-2:2016, CLAUSE NO-5.3.4	
	RESULTS
	SIZE 7
	REQUIREMENT MEET
REQUIREMENT	ALL ANSWERS TO THE QUESTIONNAIRE SHALL BE POSITIVE
REMARK:	YES = ALL THE ANSWERS ARE POSITIVE IN THE QUESTIONNAIRE AS BELOW: QUESTION 1: IS THE INSIDE SURFACE OF THE FOOTWEAR FREE FROM ROUGH, SHARP OR HARD AREAS THAT CAUSED YOU IRRITATION OR INJURY? QUESTION 2: ARE THERE NO PINCH POINT CAUSED BY TOE- CAP OR THE EDGE COVERING OF THE TOECAP? QUESTION 3: IS THE FOOTWEAR FREE OF FEATURES THAT CONSIDER TO MAKE WEARING THE FOOTWEAR HAZARDOUS? QUESTION 4: CAN THE FASTING BE ADEQUATELY ADJUSTED ? QUESTION 5: CAN THE FOLLOWING ACTIVITIES BE PERFORMED WITHOUT PROBLEMS I. WALKING II. CLIMBING STAIRS III. KNEELING/CRUNCHING DOWN

10. SLIP RESISTANCE (SRC)									
IS 15298-2:2016, CLAUSE NO-5.3.5.4									
	RESULTS								
	SIZE 7								
	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%; text-align: center;">CONDITION-A (FORWARD HEEL SLIP)</td> <td style="width: 50%; text-align: center;">CONDITION-B (FORWARD FLAT SLIP)</td> </tr> <tr> <td style="text-align: center;">0.32</td> <td style="text-align: center;">0.34</td> </tr> <tr> <td style="text-align: center;">CONDITION-C (FORWARD HEEL SLIP)</td> <td style="text-align: center;">CONDITION-D (FORWARD FLAT SLIP)</td> </tr> <tr> <td style="text-align: center;">0.16</td> <td style="text-align: center;">0.20</td> </tr> </table>	CONDITION-A (FORWARD HEEL SLIP)	CONDITION-B (FORWARD FLAT SLIP)	0.32	0.34	CONDITION-C (FORWARD HEEL SLIP)	CONDITION-D (FORWARD FLAT SLIP)	0.16	0.20
CONDITION-A (FORWARD HEEL SLIP)	CONDITION-B (FORWARD FLAT SLIP)								
0.32	0.34								
CONDITION-C (FORWARD HEEL SLIP)	CONDITION-D (FORWARD FLAT SLIP)								
0.16	0.20								
REQUIREMENT	CONDITION-A (FORWARD HEEL SLIP): 0.28 (MIN.) CONDITION-B (FORWARD FLAT SLIP): 0.32 (MIN.) CONDITION-C (FORWARD HEEL SLIP): 0.13 (MIN.) CONDITION- D(FORWARD FLAT SLIP): 0.18 (MIN.)								

TEST REPORT

Report Number	TC55792000003231F	JOB ID	2000003231
Date of Sample Submission	14/12/2020	Date of Test Start	14/12/2020
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Discipline-Mechanical		Group- Leather & Leather Product	

TEST RESULTS

11. GENERAL - UPPER IS 15298-2:2016,CLAUSE NO.5.4.1	
	RESULTS
	SIZE 7
	51.5 mm
REQUIREMENT	50 mm (MIN)

12. TEAR STRENGTH - UPPER LEATHER IS 15298-2:2016,CLAUSE NO.5.4.3	
	RESULTS
	SIZE 7
	215.6 N
REQUIREMENT	120 N (MIN)

13. TENSILE STRENGTH - UPPER LEATHER IS 15298-2:2016,CLAUSE NO.5.4.4	
	RESULTS
	SIZE 7
	21.8 N/mm ²
REQUIREMENT	Min. 15 N/mm ²

14. WATER VAPOUR PERMEABILITY - UPPER LEATHER IS 15298-2:2016,CLAUSE NO.5.4.6	
	RESULTS
	SIZE 7
	1.3 mg/cm ² .h
REQUIREMENT	0.8 mg/cm ² .h (MIN)

WATER VAPOUR CO-EFFICIENT- UPPER LEATHER IS 15298-2:2016,CLAUSE NO.5.4.6	
	RESULTS
	SIZE 7
	18.9 mg/cm ²
REQUIREMENT	15 mg/cm ² (MIN)

TEST REPORT

Report Number	TC55792000003231F	JOB ID	2000003231
Date of Sample Submission	14/12/2020	Date of Test Start	14/12/2020
Date of Test Completion	24/12/2020	Date of Reporting	24/12/2020
Discipline-Mechanical		Group- Leather & Leather Product	

TEST RESULTS

15. TEAR STRENGTH- VAMP LINING	
IS 15298-2:2016,CLAUSE NO.5.5.1	
	RESULTS
	SIZE 7
	31.5 N
REQUIREMENT	15 N (MIN)

16. MARTINDALE ABRASION - VAMP LINING	
IS 15298-2:2016,CLAUSE NO-5.5.2	
	RESULT
	SIZE 7
	DRY
	WET
	NO HOLE
REQUIREMENT	DRY : NO HOLE DEVELOP BEFORE 25,600 CYCLES WET:NO HOLE DEVELOP BEFORE 12,800 CYCLES

17. WATER VAPOUR PERMEABILITY - VAMP LINING	
IS 15298-2:2016,CLAUSE NO.5.5.3	
	RESULTS
	SIZE 7
	38.2 mg/cm ² .h
REQUIREMENT	2.0 mg/cm ² .h (MIN)

WATER VAPOUR CO-EFFICIENT - VAMP LINING	
IS 15298-2:2016,CLAUSE NO.5.5.3	
	RESULTS
	SIZE 7
	215.4 mg/cm ²
REQUIREMENT	20 mg/cm ² (MIN)

18. TEAR STRENGTH- QUARTER LINING	
IS 15298-2:2016,CLAUSE NO.5.5.1	
	RESULTS
	SIZE 7
	42.3 N
REQUIREMENT	18 N (MIN)

TEST REPORT

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Discipline-Mechanical		Group- Leather & Leather Product	

**19. MARTINDALE ABRASION - QUARTER LINING
IS 15298-2:2016,CLAUSE NO-5.5.2**

	RESULT	
	SIZE 7	
	DRY	WET
	NO HOLE	NO HOLE
REQUIREMENT	DRY : NO HOLE DEVELOP BEFORE 25,600 CYCLES WET:NO HOLE DEVELOP BEFORE 12,800 CYCLES	

**WATER VAPOUR CO-EFFICIENT- QUARTER LINING
IS 15298-2:2016,CLAUSE NO.5.5.3**

	RESULTS	
	SIZE 7	
	131.5 mg/cm ²	
REQUIREMENT	20 mg/cm ² (Min.)	

**20. WATER VAPOUR PERMEABILITY - QUARTER LINING
IS 15298-2:2016,CLAUSE NO.5.5.3**

	RESULTS	
	SIZE 7	
	18.6 mg/cm ² .h	
REQUIREMENT	2.0 mg/cm ² .h (Min.)	

**21. THICKNESS-INSOCK(FULL INSOCK REMOVABLE, WATER PERMEABLE)
IS 15298-2:2016,CLAUSE NO.5.7.1**

	RESULTS	
	SIZE 7	
	NA	
REQUIREMENT		

**22. WATER ABSORPTION & DESORPTION - INSOCK(FULL INSOCK REMOVABLE, WATER PERMEABLE)
IS 15298-2:2016,CLAUSE NO.5.7.3**

	RESULTS	
	SIZE 7	
	NA	
REQUIREMENT		

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Discipline-Mechanical		Group- Leather & Leather Product	

TEST RESULTS

23. MARTINDALE ABRASION – INSOCK (FULL INSOCK REMOVABLE, WATER PERMEABLE)			
IS 15298-2:2016,CLAUSE NO- 5.7.4.2			
	RESULTS		
	SIZE 7		
	DRY	WET	
	NO HOLE	NO HOLE	
REQUIREMENT	DRY : NO HOLE DEVELOP BEFORE 25,600 CYCLES WET: NO HOLE DEVELOP BEFORE 12,800 CYCLES		

24. THICKNESS-INSOLE(NON LEATHER)			
IS 15298-2:2016,CLAUSE NO.5.7.1			
	RESULTS		
	SIZE 7		
	2.8 mm		
REQUIREMENT	2.0 mm (MIN)		

25. WATER ABSORPTION & DESORPTION – INSOLE(NON LEATHER)			
IS 15298-2:2016,CLAUSE NO.5.7.3			
	RESULTS		
	SIZE 7		
	Absorption	Desorption	
	89 mg/ cm ²	105 %	
REQUIREMENT	WATER ABSORPTION – 70 mg/ cm ² (MIN.) WATER DESORPTION – 80 % (MIN.)		

26. INSOLE ABRASION-INSOLE(NON LEATHER)			
IS 15298-2:2016,CLAUSE NO.5.7.4.1			
	RESULTS		
	SIZE 7		
	MEET THE REQUIREMENTS		
REQUIREMENT	NO MORE THAN SEVERE DAMAGE AFTER 400 CYCLES.		

27. TEAR STRENGTH- COLLAR			
IS 15298-2:2016, CLAUSE NO. 5.5.1			
	RESULTS		
	SIZE 7		
	19.2 N		
REQUIREMENT	15 N (MIN)		



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Discipline-Mechanical		Group- Leather & Leather Product	

TEST RESULTS

28. MARTINDALE ABRASION - COLLAR(NOT PRESENT)			
IS 15298-2:2016,CLAUSE NO-5.5.2			
	RESULT		
	SIZE 7		
	DRY	WET	
	NA	NA	
REQUIREMENT			

29. WATER VAPOUR PERMEABILITY - COLLAR(NOT PRESENT)			
IS 15298-2:2016,CLAUSE NO.5.5.3			
	RESULTS		
	SIZE 7		
	NA		
REQUIREMENT			

WATER VAPOUR CO-EFFICIENT- COLLAR(NOT PRESENT)			
IS 15298-2:2016,CLAUSE NO.5.5.3			
	RESULTS		
	SIZE 7		
	NA		
REQUIREMENT			

30. TEAR STRENGTH- TONGUE(MATERIAL & THICKNESS SAME WITH UPPER)			
IS 15298-2:2016, CLAUSE NO. 5.6.1			
	RESULTS		
	SIZE 7		
	NA		
REQUIREMENT			

31. DESIGN : THICKNESS OF CLEATED OUTSOLE			
IS 15298-2:2016,CLAUSE NO.5.8.1.1,5.8.1.3			
	RESULTS		
	SIZE 7		
	D1=6.5 mm	D2=4.1 mm	
REQUIREMENT	D1= 4.0 mm (MIN) D2 = 2.5 mm (MIN.)		

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TEST RESULTS

32. DESIGN : CLEATED AREA OUT SOLE	
IS 15298-2:2016,CLAUSE NO.5.8.1.2	
	RESULTS
	SIZE 7
	SPECIFIED AREAS HAVE CLEATS WHICH ARE OPEN TO THE SIDE FRONT CLEAT AREA : 0.46L HEEL CLEAT AREA : 0.28L
REQUIREMENT	SPECIFIED AREA SHALL HAVE CLEATS WHICH ARE OPEN TO THE SIDE FRONT CLEATS AREA: 0.45 L Min. HEEL CLEATS AREA : 0.25 L Min.
33. TEAR STRENGTH- OUTSOLE	
IS 15298-2:2016,CLAUSE NO.5.8.2	
	RESULTS
	SIZE 7
	7.8 k N/m
REQUIREMENT	5.0 k N/m (MIN.)
34. ABRASION RESISTANCE- OUTSOLE	
IS 15298-2:2016,CLAUSE NO.5.8.3	
	RESULTS
	SIZE 7
	151 mm ³
REQUIREMENT	250 mm ³ (MAX.)
35. FLEXING RESISTANCE -OUTSOLE	
IS 15298-2:2016,CLAUSE NO.5.8.4	
	RESULTS
	SIZE 7
	0.5 MM CUT GROWTH WAS OBSERVED AFTER 30000 CYCLES.
REQUIREMENT	4 mm (MAX.) CUT GROWTH TILL 30,000 CYCLES.

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TEST RESULTS

36. HYDROLYSIS TEST –OUTSOLE	
IS 15298-2:2016,CLAUSE NO.5.8.5	
	RESULTS
	SIZE 7
	0.8 MM CUT GROWTH WAS OBSERVED AFTER 150000 CYCLES.
REQUIREMENT	6 mm (MAX.) CUT GROWTH TILL 150000 CYCLES.

37. MARTINDALE ABRASION - SEAT REGION LINING	
IS 15298-2:2016,CLAUSE NO-5.5.2	
	RESULT
	SIZE 7
	DRY
	WET
	NO HOLE
REQUIREMENT	DRY : NO HOLE DEVELOP BEFORE 51,200 CYCLES WET:NO HOLE DEVELOP BEFORE 25,600 CYCLES

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TEST RESULTS

38. PENETRATION RESISTANCE-NON METALLIC INSERT	
IS 15298-2:2016,CLAUSE NO-6.2.1.1.2	
	RESULT
	SIZE 7
	More than 1100 N
REQUIREMENT	THE TIP OF THE TEST NAIL SHOULD NOT PENETRATE LESS THAN 1100 N

39. PENETRATION RESISTANCE-CONSTRUCTION(NON METALLIC INSERT)	
IS 15298-2:2016,CLAUSE NO-6.2.1.2	
	RESULT
	SIZE 7
	REQUIREMENT MEET
REQUIREMENT	THE INSERT SHALL NOT LIE ABOVE THE FLANGE OF THE SAFETY TOE AND SHALL NOT BE ATTACHED TO IT.

40. PENETRATION RESISTANCE-DIMENSION (NON METALLIC INSERT)	
IS 15298-2:2016,CLAUSE NO-6.2.1.3	
	RESULT
	SIZE 7
	NA
REQUIREMENT	

41. PENETRATION RESISTANCE-FLEX RESISTANCE(NON METALLIC INSERT)	
IS 15298-2:2016,CLAUSE NO-6.2.1.4	
	RESULT
	SIZE 7
	REQUIREMENT MEET
REQUIREMENT	NO VISIBLE SIGNS OF CRACKING OR DELAMINATION AFTER 100000 FLEX CYCLES

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TEST RESULTS

42. NAIL PENETRATION RESISTANCE	
i. EFFECT OF HIGH TEMPERATURE	
(60±2)°C X 4 h±10 min. & then (45±2)°C X 18 h	
EN 12568:2010,CLAUSE NO-7.4.2	
	SIZE 7
	AT 1100 N, THE TIP OF THE TEST NAIL DIDN'T PENETRATE THROUGH THE PIECE.
REQUIREMENT	AT 1100 N TIP OF THE TEST NAIL SHOULD NOT PENETRATE THROUGH THE TEST PIECE.
ii. EFFECT OF LOW	
(-20±2)°C X 4 h±10 min. & then (-6±2)°C X 18 h	
EN 12568:2010,CLAUSE NO-7.4.3	
	SIZE 7
	AT 1100 N, THE TIP OF THE TEST NAIL DIDN'T PENETRATE THROUGH THE PIECE.
REQUIREMENT	AT 1100 N TIP OF THE TEST NAIL SHOULD NOT PENETRATE THROUGH THE TEST PIECE.
iii. EFFECT OF ACID	
H2SO4= 1 mol/l (23°C ±2°C X 24 h±15 min & then 23°C ±20C X 24 h± 1 h)	
EN 12568:2010,CLAUSE NO-7.4.4	
	SIZE 7
	AT 1100 N, THE TIP OF THE TEST NAIL DIDN'T PENETRATE THROUGH THE PIECE.
REQUIREMENT	AT 1100 N TIP OF THE TEST NAIL SHOULD NOT PENETRATE THROUGH THE TEST PIECE.
iv. EFFECT OF ALKALI	
NaOH= 1 mol/l (23°C±2°C X 24 h±15 min & then 23°C ±2°C X 24h ± 1 h)	
EN 12568:2010,CLAUSE NO-7.4.5	
	SIZE 7
	AT 1100 N, THE TIP OF THE TEST NAIL DIDN'T PENETRATE THROUGH THE PIECE.
REQUIREMENT	AT 1100 N TIP OF THE TEST NAIL SHOULD NOT PENETRATE THROUGH THE TEST PIECE
v. EFFECT OF FUEL OIL	
2,2,4-TRIMETHYLPENTANE (23°C±2°C X 24 h±15 min & then 23°C ±2°C X 24h ± 1 h)	
EN 12568:2010,CLAUSE NO-7.4.6	
	SIZE 7
	AT 1100 N, THE TIP OF THE TEST NAIL DIDN'T PENETRATE THROUGH THE PIECE.
REQUIREMENT:	AT 1100 N TIP OF THE TEST NAIL SHOULD NOT PENETRATE THROUGH THE TEST PIECE.

TEST REPORT

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Discipline-Mechanical		Group- Leather & Leather Product	

TEST RESULTS

43. ENERGY ABSORPTION OF SEAT REGION IS 15298-2:2016,CLAUSE NO-6.2.4	
	RESULT
	SIZE 7
	25.4 J
REQUIREMENT	MIN 20 J

44. WATER RESISTANCE IS 15298-2:2016,CLAUSE NO-6.2.5	
	RESULT
	SIZE 7
	Requirement Meet
REQUIREMENT	Total Wetted area inside the Footwear should be not greater than 3 cm ²

45. CUT RESISTANCE IS 15298-2:2016,CLAUSE NO-6.2.8	
	RESULT
	SIZE 7
	2.5
REQUIREMENT	Min 2.5 Index

46. METATARSAL PROTECTION TEST ISO 20345:2011 CLAUSE-6.2.6.2		
	RESULTS	
	SIZE: 7	
	LEFT	RIGHT
	44.5 mm	44.0 mm
REQUIREMENT	40.0 mm (Min.)	

47. ANTISTATIC TEST IS 20345:2011,CLAUSE NO-6.2.2	
	RESULT
	SIZE 7
	Dry = 527 m Wet = 392 m
REQUIREMENT	100 kΩ-1000 mΩ

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Discipline-Mechanical		Group- Leather & Leather Product	

TEST RESULTS

48. WATER PENETRATION AND ABSORPTION-UPPER IS 15298-2:2016,CLAUSE NO-6.3			
		RESULT	
		SIZE 7	
		Penetration	Absorption
		0.018 gm	24 %
REQUIREMENT	Water penetration < 0.2 gm Water absorption < 30 %		

49. ELECTRIC INSULATION TEST EN 50321			
		RESULT	
		SIZE 7	
		Requirement Meet	
REQUIREMENT	With stand at 10Kv		

50. RESISTANCE TO HOT CONTACT IS 15298-2:2016,CLAUSE NO-6.4.1			
		RESULT	
		SIZE 7	
		No Crack or Melting Observed At 300 ⁰ C for 1 Min	
REQUIREMENT	Should not melt or crack when bent around the mandrel		

51. RESISTANCE TO FUEL OIL IS 15298-2:2016,CLAUSE NO-6.4.2			
		RESULT	
		SIZE 7	
		5.5 %	
REQUIREMENT	Increase in volume shall not be greater than 12 %		

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Discipline-Chemical		Group-Hazardous and Restricted Chemicals	

TEST RESULTS

52. HEAT INSULATION OF SOLE COMPLEX ISO 20345:2011,CLAUSE NO-6.2.3.1

	RESULT
	SIZE 7
	19° C
REQUIREMENT	TEMPERATURE SHOULD NOT BE GREATER THAN 22° C

53. COLD INSULATION OF SOLE COMPLEX ISO20345:2011,CLAUSE NO-6.2.3.2

	RESULT
	SIZE 7
	9° C
REQUIREMENT	TEMPERATURE SHOULD NOT BE MORE THAN 10° C

54. ANKLE PROTECTION ISO20345:2011,CLAUSE NO-6.2.7

	RESULT
	SIZE 7
	8 kN
REQUIREMENT	Max 10 kN

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Discipline-Chemical		Group-Hazardous and Restricted Chemicals	

TEST RESULTS

55. PH VALUE - UPPER LEATHER			
IS 15298-2:2016,CLAUSE NO.5.4.7			
	RESULTS		
	Sample :1	Sample:2	
	5.15	4.95	
REQUIREMENT	MIN. 3.20, IF BELOW 4.00, MAX. DIFFERENCE 0.70		

56. CHROMIUM VI- UPPER LEATHER			
IS 15298-2:2016,CLAUSE NO.5.4.9 & 5.6.3			
	RESULTS		
	Sample :1	Sample:2	
	ND	ND	
REQUIREMENT	< 3.0 mg/kg		
REMARK:	< = LESS THAN PPM = PARTS PER MILLION = mg/kg DETECTION LIMIT = 1 ppm ND = NOT DETECTED NA = NOT APPLICABLE		

57. PH VALUE - VAMP LINING			
IS 15298-2:2016,CLAUSE NO.5.5.4			
	RESULTS		
	Sample :1	Sample:2	
	NA	NA	
REQUIREMENT			

58. CHROMIUM VI- VAMP LINING			
IS 15298-2:2016,CLAUSE NO.5.5.5			
	RESULTS		
	Sample :1	Sample:2	
	NA	NA	
REQUIREMENT			
REMARK:	< = LESS THAN PPM = PARTS PER MILLION = mg/kg DETECTION LIMIT = 1 ppm ND = NOT DETECTED NA = NOT APPLICABLE		

59. PH VALUE - QUARTER LINING			
IS 15298-2:2016,CLAUSE NO.5.5.4			
	RESULTS		
	Sample :1	Sample:2	
	NA	NA	
REQUIREMENT			

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Discipline-Chemical		Group-Hazardous and Restricted Chemicals	

TEST RESULTS

60. CHROMIUM VI- QUARTER LINING			
IS 15298-2:2016,CLAUSE NO.5.5.5			
	RESULTS		
	Sample :1	Sample:2	
	NA	NA	
REQUIREMENT			
REMARK:	< = LESS THAN DETECTION LIMIT = 1 ppm	PPM = PARTS PER MILLION = mg/kg ND = NOT DETECTED	NA = NOT APPLICABLE

61. PH VALUE - COLLAR			
IS 15298-2:2016,CLAUSE NO.5.6.2			
	RESULTS		
	Sample :1	Sample:2	
	NA	NA	
REQUIREMENT			

62. CHROMIUM VI- COLLAR			
IS 15298-2:2016,CLAUSE NO.5.6.3			
	RESULTS		
	Sample :1	Sample:2	
	NA	NA	
REQUIREMENT			
REMARK:	< = LESS THAN DETECTION LIMIT = 1 ppm	PPM = PARTS PER MILLION = mg/kg ND = NOT DETECTED	NA = NOT APPLICABLE

63. PH VALUE - INSOCK			
IS 15298-2:2016,CLAUSE NO.5.7.2			
	RESULTS		
	Sample :1	Sample:2	
	NA	NA	
REQUIREMENT			

64. CHROMIUM VI- INSOCK			
IS 15298-2:2016,CLAUSE NO.5.7.5			
	RESULTS		
	Sample :1	Sample:2	
	NA	NA	
REQUIREMENT			
REMARK:	< = LESS THAN DETECTION LIMIT = 1 ppm	PPM = PARTS PER MILLION = mg/kg ND = NOT DETECTED	NA = NOT APPLICABLE

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Discipline-Chemical		Group-Hazardous and Restricted Chemicals	

TEST RESULTS

65. PH VALUE - INSOLE			
IS 15298-2:2016,CLAUSE NO.5.7.2			
	RESULTS		
	Sample :1	Sample:2	
	NA	NA	
REQUIREMENT			

66. CHROMIUM VI- INSOLE			
IS 15298-2:2016,CLAUSE NO.5.7.5			
	RESULTS		
	Sample :1	Sample:2	
	NA	NA	
REQUIREMENT			
REMARK:	< = LESS THAN PPM = PARTS PER MILLION = mg/kg DETECTION LIMIT = 1 ppm ND = NOT DETECTED NA = NOT APPLICABLE		

67. PH VALUE - TONGUE(MATERIAL & THICKNESS SAME WITH UPPER)			
IS 15298-2:2016,CLAUSE NO.5.6.2			
	RESULTS		
	Sample :1	Sample:2	
	NA	NA	
REQUIREMENT			

68. CHROMIUM VI- TONGUE(MATERIAL & THICKNESS SAME WITH UPPER)			
IS 15298-2:2016,CLAUSE NO.5.6.3			
	RESULTS		
	Sample :1	Sample:2	
	NA	NA	
REQUIREMENT			
REMARK:	< = LESS THAN PPM = PARTS PER MILLION = mg/kg DETECTION LIMIT = 1 ppm ND = NOT DETECTED NA = NOT APPLICABLE		

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SAMPLE IMAGE



Remark: *The above test results are related only to the sample tested.*

XXX End of Report XXX



TERMS AND CONDITIONS OF SERVICE

Sleen India Bizventure Pvt. Ltd. undertakes to provide service (*work(s)*) to its customer subject to the terms and conditions (*Terms*) contained herein.

The term of limitation of liability contained herein has been conspicuously marked to draw to the attention of the customer. The customer is advised to take separate legal advice and is fully aware of the meaning and the legal significance of the term. The customer agrees that this term is integral part of the agreement.

The results indicated only refer to the tested samples and listed products and do not endorse any product. Total liability of the laboratory is limited to the invoiced amount. This certificate shall not be reproduced wholly or in part without prior written consent of the laboratory. The samples received shall be destroyed after four weeks from the date of issue of the certificate unless specified otherwise. This certificate shall not be used in any advertising media or as evidence in the court of Law without prior written consent of the laboratory

COMPUTATION OF CHARGES AND PAYMENT

(a) Consulting time shall be charged on a daily basis.

(b) Where the personnel of SLEEN QA are assigned to a customer for any in-hours project, the customer shall be billed on an hourly basis on the compensation rates of its personnel.

1.2 Disbursements incurred on the customer's behalf such as expenditure for communications, transportation, travel, purchase of any materials, tools, equipment, components, or parts which are directly related to the work(s) shall be billed at costs and shall additionally include SLEEN QA's reasonable handling charge at the discretion of SLEEN QA.

1.3 Where in the opinion of SLEEN QA the work(s) are time consuming entailing the use of special equipment and disbursements, the customer shall be charged on an 'equipment hour' basis on the time spent.

1.4 Payment shall be made in Indian rupees at SLEEN QA's address or at such other address and in such manner as SLEEN QA may from time to time specify. All payments that are made by any method other than prepaid recorded delivery will be at the sole and absolute risk of the customer.

1.5 The customer undertakes during the continuance of this agreement-

(a) to pay punctually and in any event within 7 days from the date of invoice or debit note (unless agreed otherwise) for all work(s) rendered to the customer from time to time.

(b) where the customer fails to pay within time, SLEEN QA shall be entitled to charge interest on overdue invoices at the rate of 2% per month.

(c) SLEEN QA shall have a lien on any property of the customer in SLEEN QA's possession until payments but the exercise of such lien shall not prevent interest from accruing.

1.6 If the customer fails to pay SLEEN QA for any reason under clause 1.5 or if the customer shall commit a breach of any of its obligation under this agreement or if a receiver of the customer appointed or if any resolution or petition to wind up the customer's business shall be passed or presented (except for the purpose of reconstruction), SLEEN QA may without prejudice to other rights either suspend or terminate the agreement and in such an event SLEEN QA may also suspend or terminate any other existing contracts without any liability for damages, if any, arising there under.

OBLIGATIONS OF THE CUSTOMER

2.1 If the customer intends to make any change(s) to the work(s) hereunder or assign any other work SLEEN QA prior to the completion of work(s), such a change or new assignment shall only be effective in writing between both of the parties. If SLEEN QA suffers from any loss or damage due to such a change or new assignment, the customer shall compensate SLEEN QA for such losses and damages.

2.2 If the work(s) undertaken by SLEEN QA hereunder requires any assistance from the customer, the customer shall be obliged to provide all necessary and reasonable cooperation and assistance which SLEEN QA may deem fit. If the work(s) undertaken by SLEEN QA hereunder cannot be completed due to the customer's failure or inadequacy in assistance or cooperation, SLEEN QA reserves the right to require the customer to perform its obligation within a specified period of time and the time limit of SLEEN QA to complete its work(s) shall be extended simultaneously. If upon the expiration of specified time period the customer still fails to perform its obligation to assist, SLEEN QA reserves the right to terminate the agreement, without prejudice to any other rights SLEEN QA hereunder or under any applicable laws and regulations.

SAMPLES

3.1 The customer shall abide by all applicable laws, rules and regulations while shipping samples or other goods or material to SLEEN QA. SLEEN QA reserves the right to impose additional charges on the customer for cost incurred by SLEEN QA due to improper shipping, such as (a) to identify samples to SLEEN QA; and (b) for cost and damage incurred to SLEEN QA personnel or property as a result of improper packaging, labeling or omission of identifying documents. SLEEN QA reserves the right to refuse receipt of any shipment that, in its discretion, is unsafe or has been shipped improperly. Any cost related to the refusal to accept shipment under this clause will be borne by the customer. The customer shall indemnify and hold SLEEN QA harmless for any and all damage, expenses, fine, judgments, liabilities and costs (including attorney's fee) incurred by SLEEN QA and arising from the improper packaging or shipment of the samples by the customer.

PATENT RIGHTS

4.1 Any invention made in the performance of work(s) for the customer by SLEEN QA within the field of work(s) undertaken for the customer shall belong to the customer.

4.2 SLEEN QA's uses of the aforesaid inventions shall be free of any royalty fees or other charges provided that the uses of such inventions are confined to the performance of work(s) for the customer.

CONFIDENTIAL TREATMENT OF INFORMATION

5.1 Unless otherwise specifically agreed between the parties, the work(s) rendered by SLEEN QA to the customer shall be on a non-exclusive best-efforts basis.

5.2 It is explicitly agreed by SLEEN QA and the customer that all technical information (whether contained in models, drawings, reproduction of drawings, written reports, letters, memoranda or notes or in any other form) shall be kept strictly confidential by SLEEN QA for the purpose of this agreement and SLEEN QA shall at all times use all reasonable efforts to prevent disclosure to third parties of any part thereof unless SLEEN QA shall have first obtained the written consent of the customer specifically authorizing such disclosure **PROVIDED ALWAYS AND IT IS MUTUALLY AGREED** that the confidentiality shall extend for the period of Three (3) years from the date of completion of its work(s) and **PROVIDED FURTHER** that SLEEN QA shall not be liable under this clause if through no fault of SLEEN QA the information is already in the public domain; or the information has come to the knowledge of SLEEN QA from a third party; or is independently developed by SLEEN QA without recourse to the material provided by the customer; or the information is necessary for performance by SLEEN QA under this agreement; or is disclosed in accordance with a judgment or order issued by competent court of any jurisdiction to which the agreement is subject, or with an order, notice or requirement issued by government authority; or is disclose to the certification or accreditation bodies with which the information are relevant to the scope of certification or accreditation in order to access SLEEN QA's competence and compliance with the relevant certification or accreditation criteria.

5.3 SLEEN QA undertakes the identity of its customers and the nature of work(s) rendered shall be kept confidential unless the customer agrees in writing to their release **PROVIDENT ALWAYS**, that SLEEN QA shall not be liable under this clause if through no fault or failure on its part the identity of the customer or the nature of the work(s) is released into the public domain by the customer or the third party.

DATA AND DOCUMENT RETENTION

6.1 (a) After the work(s) are rendered, SLEEN QA May retain the copy of all documents relating to the work(s) (the *supporting documents*) for as long as SLEEN QA, at its sole discretion, deems fit.

(b) Unless otherwise specified or required by the applicable law, the supporting documents over two(2) years of age will be automatically destroyed by SLEEN QA without prior notice to the customer should any or all supporting documents less than two(2) years are scheduled to be destroyed, SLEEN QA shall with the customer thirty (30) days written notice to the customer last known address of its intention to destroy the supporting documents. Unless the customer makes a written request to SLEEN QA which is received SLEEN QA before the expiration of the said thirty (30) days seeking delivery of those documents to the customers at the customer's expenses, those documents shall be destroyed.

(c) The customer shall indemnify SLEEN QA for any costs or expenses in responding to or opposing any claims, suits or losses or for the production of any documents in court seeking the disclosure of set documents or any information contained herein.

SOLICITATION OF EMPLOYEES

7.1 It is mutually agreed that neither party shall solicit the employees of the other for employment or hire unless prior written consent to do so is obtained.

E-MAIL DISCLAIMER

8.1 SLEEN QA shall upon the written request of the customer send the final report(s)/ result(s) hereunder by e-mail rather than by the paper hard copy. The customer agrees that the report(s) result(s) in electronic version may inadvertently be modified once it is in the customer's word processing system. And that the current e-mail transmission technology may allow for interception of message(s) and report(s) result(s) by third parties. The customer agrees not to hold SLEEN QA responsible for these risks, if they arise. The customer also agrees that the report(s) result(s) shall be sent by SLEEN QA unencrypted. Transmission of the report(s) result(s) (or other material(s) requested by the customer) via the internet or the public network shall not be considered to constitute a breach of any confidentiality or other provisions of this agreement between SLEEN QA and the customer, and SLEEN QA shall in no way be liable for any damage resulting for such a transmission. Additionally, SLEEN QA shall not be liable for any damage incurred by the customer for any changes made to the report(s) result(s) after it has been transmitted.

LIMITATION OF LIABILITY

9.1 Subject to clause 9.2 and not withstanding anything contained in this agreement, in no circumstance (except where SLEEN QA has willfully refused to perform any of its obligation under this agreement or under any order placed pursuant to clause 9.1) shall SLEEN QA liable to third parties, in contract, tort (including negligence or breach of statutory duty) or otherwise howsoever, and whatever the cause thereof, (a) for any loss or profit, business, contracts, revenue or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever.

9.2 If and to the extent that SLEEN QA is liable to the customer, in contract, tort or otherwise and whatsoever, SLEEN QA's liability shall in no circumstances exceed a total aggregate sum equal to 3 times the amount of the fee paid in respect of the specific work which gives rise to such claim.

INDEMNITY

10.1 In the event of actual or threatened suit, claim or other proceeding against SLEEN QA in relation to the work(s) undertaken on behalf of the customer or in relation to any of the products or the trademarks or patent of the customer or of any allegation of infringement of any letters patent, registered design, trade mark or trade name, the customer shall indemnify and hold SLEEN QA harmless from and against any liability, action, claim, demand, cost, charge and expenses arising there from and expenses including solicitors fees, council fees in defending such action **PROVIDED ALWAYS** that the customer will at its own election either effect any settlement or compromises or at its own expenses defend any such action or proceeding and the customer shall pay the costs of any settlement or compromises effected.

EFFECT OF PROPOSAL

11.1 The accompanying proposal is valid for the period of ninety (90) days from the date of the proposal unless extending in writing by SLEEN QA. Upon the acceptance of such proposal, this term shall form the basis of the contract with the customer and notwithstanding any prior discussions or prior oral or written agreements to the contrary, the terms herein shall be applicable and take precedence over any conflicting terms contained in any documents submitted by the customer.

MISCELLANEOUS PROVISIONS

12.1 Any provision of this agreement which are or become prohibited by or are unlawful or unenforceable under any law actually applied by any court of competent jurisdiction shall, to the extent required by such law, be severed from this agreement and rendered ineffective so far as is possible without modifying the remaining provisions of this agreement. Where however the provisions of any such applicable laws may be waived, they are hereby waived by the hereto to the full extent permitted by such law to the end that this agreement shall be valid and binding agreement enforceable in accordance with these terms.

12.2 A certificate signed by any officer of SLEEN QA as to the amount due from the customer hereunder at the date of such certificate shall, in the absence of manifest error, be conclusive evidence of the amount due.

12.3 Nothing in this agreement shall be considered to form a partnership, agency or employment relationship between the parties. No party shall represent that it acts as agent for another or has any capacity to bind another in any contractual or other agreements.

12.4 Save as herein otherwise provided any notice required to be given hereunder shall be sufficiently given if given in writing or facsimile, e-mail, internet or other possible means to the last known postal address or the fax number or e-mail address of the addressee and every notice shall be deemed to have been received and given at the time when in the course of transmission it should have been delivered at the address or fax number or e-mail address to which it was sent.

12.5 Any report or certificate does not relieve seller(s)/ supplier(s) from their contractual responsibility with regards to the quality/quantity of the delivery nor does it prejudice the customer's right to claim towards seller(s)/ supplier(s) for compensation for any apparent and/ or hidden defects not detected during SLEEN QA's random inspection or testing or audit.

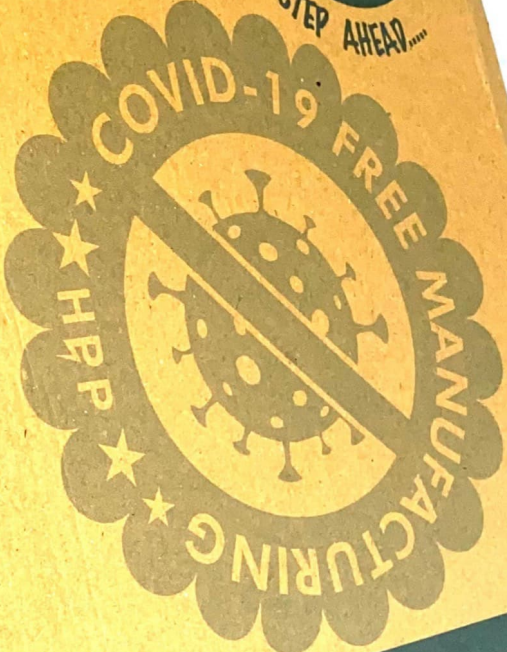
GOVERNING LAW

13.1 This agreement and the rights and obligations of the parties shall in all respects be governed, construed and operated with Indian law.

INDIA'S
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HPP
ALWAYS ONE STEP AHEAD.....



SINCE 1994

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SHOCK

PROTECTOR













ALWAYS ONE STEP AHEAD.....

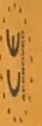
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GET IN TOUCH



ADDRESS

HIND POWER PROJECT

HEAD OFFICE

177B, Park Street, Kolkata-700017

BRANCHES

House No. 342, Ward No. 46, Mahalla Nayakan,
Bikaner, Rajasthan-334001

NR Hospital, Dadabari, Near Old JEN Office,
Kota, Rajasthan-324009

Plot-378, KH No. 91, 1st Floor, Malin Jagatpura Road,
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Wazirabad, Delhi-110084

279/280, F No.-8, Jyoti Nagar Sangmeswar,
Malegaon, Maharashtra-422009

Qr No.: BL-117, Basanti Colony, Near Water Tank,
Rourkella, Odisha - 796012

CONTACT US

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