



Metal & Steel Factory (MSF)
Ministry Of Defence , Government Of India
(ISO 9001, ISO/IEC 17025 NABL ACCREDITED)
Ishapore , , Pin- 743144
E-Mail - , Phone -



UNIQUE CERTIFICATE CODE (UCC)

For Personal Protective Equipment (PPE) Body Coverall For COVID-19

This Certificate Code is Issued to M/S ELECTRO AIR PVT LTD with Registered Address as:
M/S ELECTRO AIR PVT LTD
16A, BADEN ROY LANE
KOLKATA , WEST BENGAL , 700010

Against their Personal Protective Equipment (PPE) Body Coverall test sample with sample No - ELECTRO01 submitted to us on 16-May-2020 and tested on 04-Jun-2020, the sample has passed the Synthetic Blood Penetration Test conducted as per and confirms to the technical requirement of Ministry of Health & Family Welfare guideline dated-02-03-2020. The test result is annexed to this certificate.

The sample's UCC code is: **MSF017610620**
Which is valid upto: 11-Dec-2020

The affidavit furnished by the applicant in relation to their sample is annexed alongwith this certificate.

This certificate is based on the sample submitted by the applicant. No other test/verification has been conducted by the testing agency other than results in the test report. The procurement agency is advised to conduct prior, due diligence as per the procurement policy, including periodical sample tests during the course of supply of the materials.

-sd-
Authorised Signatory



Metal & Steel Factory (MSF)
Ministry Of Defence , Government Of India
(ISO 9001, ISO/IEC 17025 NABL ACCREDITED)
Ishapore , , Pin- 743144
E-Mail - , Phone -



UCC No. MSF017610620

UCC Dt. 12-Jun-2020

Test Report

Personal Protective Equipment (PPE) Body Coverall for COVID -19

1. Name of Testing Agency : Metal & Steel Factory (MSF)
2. Date/ Period of Testing : 04-Jun-2020 to 04-Jun-2020
3. Test Reference No. : NIL
4. Test Reference Dt. : 16-May-2020
5. Test Reference : ASTM 1670 procedure A
6. Manufacture Name : M/S ELECTRO AIR PVT LTD
16A, BADEN ROY LANE
KOLKATA , WEST BENGAL
7. Environmental Conditions :

| S.no | Parameter | Specified Value | Observed Value |
|------|-----------------------|-----------------|----------------|
| 1 | Relative Humidity (%) | 50 to 70 | 57 |
| 2 | Temperature(deg C) | 16 to 26 | 25 |

8. Test Results :

| S.no | Sample Nomenclature | Result |
|------|---------------------|--------|
| 1 | Fabric portion | Pass |
| 2 | Seam Portion | Pass |

Remarks :

- (i) This UCC has been Issued with reference to MOT letter no F. No 8/4/2020- R and D dated 06-04-2020.
Warning - The above report pertains only to the sample submitted by the customer as the samples are not drawn by the testing agency. These results need not be indicative of the results of bulk lots of the articles under consideration. The onus of maintaining the Traceability between the sample submitted for testing and the bulk lot supplied lies with the customer/ supplier. Samples may be drawn from the bulk lots by neutral Organizations and the same shall be tested to ensure their compliance with the respective quality requirements.
- (ii) Instruction to manufacturers to whom this certificate is issued-The procedures enumerated at Para - 3 and 4 of Ministry of Textiles, Govt. of India letter F no 8/2020-R&D dated 06.04.2020 must be strictly complied with regards to use of this certification.
- (iii) Manufacturer is liable to face legal consequence in the event of any misrepresentation of facts/data during the use of this certificate.
- (iv) The value of thickness observed is 0.40 mm (for information only)

***** End of Report *****.