



Company Number-13917497

Certificate of Compliance

*This is to certify that CE-Certificate
of*

SAM AIR SOLUTION
at

OFFICE ADDRESS:- GROUND ROOM NO.3, SAI NAGAR, NR. PANDEY NAGAR, SANTOSH BHAVAN, NALASOPARA EAST, PALGHAR - 401209, MAHARASHTRA (INDIA)

FACTORY ADDRESS:-SURVEY NO 168, WAKAN PADA, S V COMPOUND, NEAR JJ RETAILE FIXTURES PVT LTD, VASAI PHATA-401208, MAHARASHTRA (INDIA)

Has been assessed & found to be in conformance with the provisions set forth by the requirements of Low Voltage (LVD) Directive- 20014/35/EU & Electromagnetic Compatibility (EMC) Directive: 2014/30/EU

The technical documentation/ inspection/ test results comply with requirements of Low Voltage (LVD) Directive- 20014/35/EU & Electromagnetic Compatibility (EMC) Directive: 2014/30/EU. Hence the manufacturer has issued a declaration of conformity according to test report to test and place the CE marking with his own responsibility as follows:



For the following Scope of Activities:

MANUFACTURING & SUPPLY OF MODULAR OT, AIR HANDING, LAMINAR AIR FLOW SYSTEM, MODULAR OT ACCESSORIES, POSITIVE PRESSURE SYSTEM, NEGATIVE PRESSURE SYSTEM, FAN COIL, ANTIBACTERIAL PU WALL PAINTING, VINYL AND EPOXY FLOORING CEILING, MODULAR CLEAN ROOM PUF PANELS PPGI/PCGI/SS304 (MCRP) AHU & SURGEON CONTROL PANEL, PASSBOX & SCRUB STATION, CLEAN ROOM LIGHTS, HEPA FILTER TERMINAL BOX

Certificate Number.: CE-13237

Validity of this certificate can be verified at www.uscertifications.co.uk/verify.

Date of Certification:

13th April 2022

1st surveillance Audit Due:

12th April 2023

2nd Surveillance Audit Due:

12th April 2024

Certificate expiry: (Subject to the Company

12th April 2025

Maintaining its system as per the required standard)

Authorised Signatory



This certificate is to property of US Certification & Inspection Limited and shall be returned immediately or request,

Address: 2nd Floor, College House, 17 King Edwards Road, Ruislip, London, United Kingdom, HA4 7AE (U K)

E mail ID: info@uscertification.co.uk , web site: www.uscertifications.co.uk