

Jordi Morató i Farreras, as a Coordinator of the UNESCO Chair on Sustainability and Director of the MSMLab at the Polytechnical University of Catalonia, with DNI num. 39340188E;

CERTIFIES,

That in the tested and environmental conditions developed during our study:

- 1) **The CATA DREAM devices demonstrated very high aerosol disinfection efficiency such as:**
 - 99% reduction of *E. coli* from aerosols after 5 minutes at full power, and 99% of *S. aureus* after 10-15 minutes.
 - 90% elimination of *Geobacillus* spores after 15 minutes and 99% after 50 minutes (the bacterial spores are the most resistant cells known).
 - These outstanding results on *Geobacillus* inactivation on aerosols were achieved in the LAB without the HEPA filter in the DREAM III.
- 2) **The DREAM devices have demonstrated better disinfection at the maximum power, even without the HEPA filter, comparing with other leader brand air purifier.** At full power the DREAM device achieves 99% removal in 5 minutes, unlike the competition which takes 10 minutes.
- 3) **The DREAM devices have also demonstrated very high surface disinfection efficiency.**
 - The DREAM device has a high capacity to reduce *E. coli* on surfaces under laboratory conditions, eliminating 100% after 30 minutes.
- 4) It is demonstrated that the action of **the DREAM plasma system together with the ozone released into the air, are capable of carrying out air and surface disinfection under extremely high microbiological air pollution conditions.**
- 5) In summary, the **CATA system demonstrated a superior disinfection activity against all bacterial models tested.**



United Nations
Educational, Scientific and
Cultural Organization



UNIVERSITAT POLITÈCNICA
DE CATALUNYA
BARCELONATECH

UNESCO Chair on Sustainability

ESEIAAT
Colom, 1
08222 Terrassa
Tel. 93 739 80 50
info.catedra.sostenibilitat@upc.edu

- 6) Considering the higher general resistance of the bacterial strains tested comparing with enveloped virus such as *Coronavirus*, the inactivation of these bacterial surrogates selected in this work, can support the consideration of appropriate disinfection workflow for SARS-COV different strains.**

In recognition whereof, I sign the present certificate,

Prof. Jordi Morató i Farreras

Coordinador
Càtedra UNESCO de Sostenibilitat
Universitat Politècnica de Catalunya

ESEIAAT- Campus Terrassa
C/Colom, 1. 08222-TERRASSA
Barcelona (SPAIN)
Telf. : [937398660](tel:937398660) - [616287243](tel:616287243)
e-mail. jordi.morato@upc.edu
Web Càtedra UNESCO
<http://www.unescosost.org>