

**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](mailto:jordi.morato@upc.edu)  
Web Càtedra UNESCO  
<http://www.unescosost.org>