







ADDENDUM al CERTIFICATO IAQ-ASE[®]

Disciplinare Tecnico Rev01 del 20.7.2021 approvazione BV 26.07.2021

Alla data odierna si sono riscontrate le conformità richieste dalle specifiche tecniche/scientifiche (da pag. 2 a pag. 5) e la conformità al Disciplinare Tecnico (da pag. 6 a pag. 11) solamente delle seguenti tecnologie:

-  **Tecnologia NCC[®]** (Natural Catalytic Conversion) prodotta da ReSPR technologies (USA)
-  **Tecnologia NCC[™]** (Natural Catalytic Converter) proposta da CASPR technologies (USA)
-  **Tecnologia EHG[®]** (Electron Holes Generator) prodotta da Pure Air Ion srl (IT)

Confermiamo le certificazioni di sicurezza chimica, di prodotto, di produzione (*plasma sanificante*), di risultato ottenuto (*sanificazione oltre il 99,99% degli inquinanti, contaminanti e patogeni dall'aria indoor e dalle superfici*) come previsto dalle direttive imposte dalla SANIFICAZIONE ATTIVA CONTINUATA[®]:

-  Laboratori di analisi UNI ISO/IEC 17025
-  Metodi di analisi UNI ISO/IEC 13098 – UNI ISO/IEC 17272
-  Supervisione di Ispettore Bureau Veritas secondo procedura M63030/21/MN/mn rev.1

Tutta la documentazione è da noi archiviata e disponibile, se richiesta

Chiasso 21.06.2023

IAQ-ASE SA



Elisa Fanton






Per approvazione




ADDENDUM to the IAQ-ASE[®] CERTIFICATE

Technical Specification Rev01 dated 2021.07.20, BV approval 2021.07.26

To date, the compliance required by the technical/scientific specifications (from page 2 to page 5) and compliance with the Technical Regulations (from page 6 to page 11) have been found only for the following technologies:

-  **NCC[®] Tecnology** (*Natural Catalytic Conversion*) by ReSPR technologies (USA)
-  **NCC[®] Tecnology** (*Natural Catalytic Converter*) by CASPR technologies (USA)
-  **EHG[®] Tecnology** (*Electron Holes Generator*) produced by Pure Air Ion srl (IT)

We confirm the chemical, product, production (sanitizing plasma) safety certifications, of the result obtained (sanitizing over 99.99% of pollutants, contaminants and pathogens from indoor air and surfaces) as required by the directives imposed by CONTINUOUS ACTIVE SANITIZATION[®]

-  Analysis laboratories UNI ISO/IEC 17025
-  Methods of analysis UNI ISO/IEC 13098 – UNI ISO/IEC 17272
-  Supervision by Bureau Veritas Inspector according to protocol M63030/21/MN/mn rev.1

All documentation is archived by us and available upon requested

Chiasso, 2023.06.21

IAQ-ASE SA



Elisa Fanton