

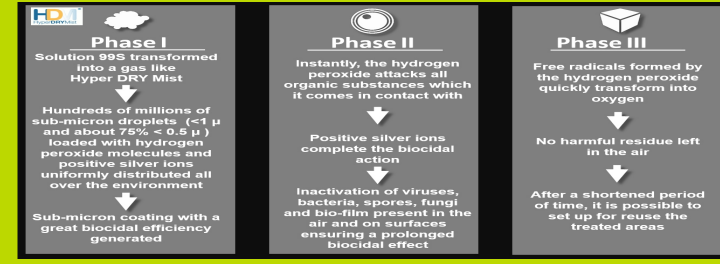
Health and sanitation aspects of international traffic have been of concern to the World Health Organization (WHO) since 1951.

Travel can facilitate the transfer of infectious diseases. The volume and rapidity of travel can have an international impact on disease.

It is fundamental that aircraft operators maintain a scheduled cleaning and disinfection program to limit the propagation of communicable diseases.

Cleaning refers primarily to the removal of visible dirt or particles, but the cleaning process and some products used can also result in disinfection. Cleaning is normally undertaken on a routine and frequent basis.

Disinfection refers to specific measures taken to control, deactivate or kill infectious agents such as viruses and bacteria. Disinfection is normally undertaken on an infrequent basis, during periodic maintenance checks or after a public health event.



Modulator Micro-Nebulizer 99MB is a solid, reliable and easy-to-use device. It was engineered for maximum compactness, lightness, durability and transportability.

It uses a HyperDRYMist[®] technology with an innovative method that delivers a combined disinfection force of Hydrogen Peroxide and Silver Cations.

This technology allows for the micro-nebulization of the 99S proprietary disinfectant solution with an unparalleled degree of uniformity of distribution on the areas which require decontamination.

Since the nebulizer disperses dry fog, there is no risk of oxidation and/or corrosion of aircraft components.





CONTACT US: +41 58 158 7256 contact@allengroupe.eu

> Visit our website www.allengroupe.eu