

BENEFITS OF USING AERO-SENSE® AIRCRAFT INSECTICIDES

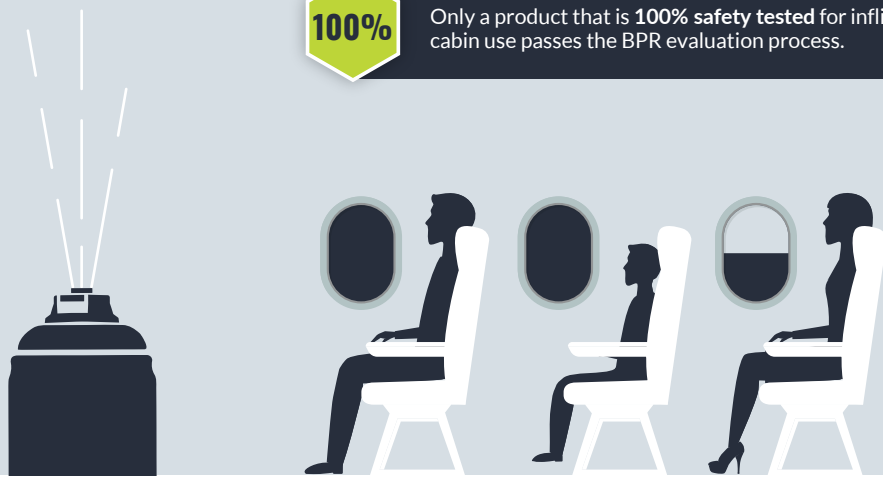
01 100% SAFETY TESTED

1ST

Aero-Sense® aircraft insecticide ASD is the first to acquire a Union Authorisation under the European Biocidal Products Regulation (BPR).

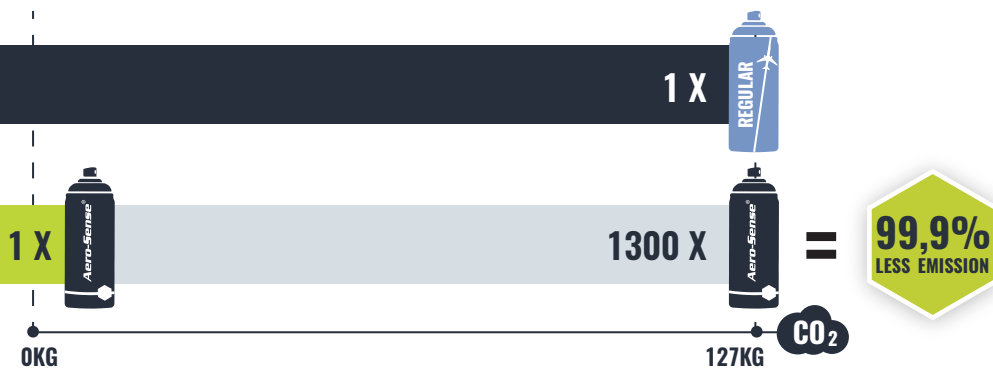
100%

Only a product that is 100% safety tested for inflight cabin use passes the BPR evaluation process.



REDUCE THE CARBON FOOTPRINT OF EACH FLIGHT

02



The fuel emission of a flight from Cairo to London equals the CO² emission of using:

333 x REGULAR AEROSOLS
433.000 x AERO-SENSE® AEROSOLS

CAIRO ——— LONDON

03 CONVENIENT AND FUTURE-PROOF SOLUTION



GWP = Global warming potential

Aero-Sense® HFO GWP < 1

REGULAR HFC GWP = 1300



EU, ICELAND, NORWAY AND SWITZERLAND

- BPR AUTHORISATION REQUIRED
- GWP > 150 PROHIBITED



KIGALI AMENDMENT TO THE MONTREAL PROTOCOL

A legally binding agreement to gradually reduce the use of HFC's.

Already ratified by the EU + more than 100 other countries worldwide.

04 AERO-SENSE® PROPERTIES

WHO recommended formulation (aviation approved)



Made in EU



Non-flammable



Effective against flying and crawling insects (Aedes, Culex and Anopheles mosquitoes)



Available in various sizes

