



AIRCRAFT INSECTICIDES

Aero-Sense® Aircraft Insecticides are used to control flying and crawling insects and prevent the spread of vector-borne diseases harmful to humans, plants and/or animals. Aircraft Insecticides can be used for both cabin and cargo hold disinsection of passenger and freighter aircraft.



AIRCRAFT INSECTICIDES



ASD Aircraft Insecticide

ASD Aircraft Insecticide is a non-flammable aircraft insecticide formulated according to WHO recommendations and based on the active substance 1R-trans phenothrin. It is used for inflight cabin disinsection as well as cargo disinsection based on the WHO recommended 'Pre-departure' spraying disinsection procedure (previously known as 'Blocks away'). It is a convenient and future-proof product that is guaranteed 100% tested for passengers and crew safety and contains a propellant with a 99,9% lower Global Warming Potential compared to alternatives.

CERTIFICATION

AMS 1450
Boeing BSS7434
Airbus CML 14-010
Union Authorization under the European Biocidal Products Regulation: EU-0024297-0000
Valid for all (27) member states of the EU + (3) Iceland, Norway and Switzerland

AVAILABLE IN

- ☝ 40 g one-shot / multi-shot
- ☝ 60 g one-shot / multi-shot
- ☝ 100 g one-shot / multi-shot

ASP Aircraft Insecticide

ASP Aircraft Insecticide is a non-flammable aircraft insecticide formulated according to WHO recommendations and based on the active substance permethrin. It is used for pre-flight cabin disinsection according to WHO recommended 'Pre-flight' or 'Pre-embarkation' disinsection procedures. Fully compliant with the EU F-gas Regulation thanks to HFC-free propellant with a Global Warming Potential of less than 1.

CERTIFICATION

AMS 1450

AVAILABLE IN

- ☝ 40 g one-shot / multi-shot
- ☝ 60 g one-shot / multi-shot
- ☝ 100 g one-shot / multi-shot

ASD&P Aircraft Insecticide

ASD&P Aircraft Insecticide is a non-flammable aircraft insecticide based on the WHO recommended active substances 1R-trans phenothrin and permethrin and is intended for use in cargo disinsection. Fully compliant with the EU F-gas Regulation thanks to HFC-free propellant with a Global Warming Potential of less than 1.

CERTIFICATION

/

AVAILABLE IN

- ☝ 150 g one-shot