A900 AIRCRAFT DISINSECTANT

An aerospace approved cabin and cargo hold approved disinsectant.





AIRCRAFT DISINSECTANT Aerosol is a non-residual insecticide for treating aircraft cabins.

FEATURES

- Aircraft Disinsectiant Aerosol has been specifically designed to meet World
 Health Organisation requirements for the control of insect infestation on aircraft to prevent the
 spread of disease.
- Formulated with 2% w/w d-phenothrin, insecticide proven to have low mammalian and human toxicity.
- Aircraft Disinsectant Aerosol has been tested to meet the requirements of AMS
 1450A Disinsectant (Insecticide) Aircraft, assuring that repeated use of the product is safe for interior aircraft surfaces.
- Repeated use of Aircraft Disinsectant will not damage aircraft laminates, metals, alloys, paint and transparencies and will not mark or stain fabrics or surfaces.
- "One Shot" discharge system ensures complete discharge of can contents in one operation providing accurate and effective treatment of aircraft of any size.
- 1 x 30ml Aerosol will treat 85 metres3 of airspace.

APPLICATIONS

- Aircraft Disinsectant Aerosol provides essential insect control for all passenger
 Airlines, freight cargo, military and private aircraft required to be treated to prevent the spread of tropical diseases.
- Aircraft Disinsectant Aerosol is also suitable for treatment of passenger ships and trains.

DIRECTIONS FOR USE

- Treatment is conducted according to World Health Organisation Guidelines whilst on the ground and immediately before passenger embarkation and when the aircraft starts to descend on arrival to its destination.
- Prior to treatment of the aircraft cabin, passengers should be advised of the nature of the product ensuring that those with any breathing difficulties avoid inhalation of the spray.
- Hold the can at arms length and depress the nozzle firmly until locked.
- Spray the product through the aircraft at a rate of 10 seconds per 30 metres3.

TECHNICAL DATA

APPEARANCE : Aerosol

FOLLOWING PROVIDED FOR AEROSOL CONCENTRATE:

ODOUR : Minimal RELATIVE DENSITY : 1.0 FLASHPOINT (°C) : 62 °C

PACK SIZES : (144 x 30mls) Aerosols

APPROVALS

AMS 1450A

MOD NATO Stock No: 6840-99-220-4227

APVMA 64821/49376

USAGE AND STORAGE PRECAUTIONS

Store at moderate temperatures in a dry well ventilated area. Keep between 0 and 40°C.

HEALTH AND SAFETY

Health and Safety Data sheet available separately.

Arrow Solutions, Rawdon Road, Moira, Swadlincote, Derbyshire. DE12 6DA

Tel: +44 (0) 1283 221044 Fax: +44 (0) 1283 225731

Web: www.arrowchem.com Email: sales@arrowchem.com