

Aero Sense ASD-40 Insecticide Spray Technical Datasheet

Product Description

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 based on the WHO recommendations. The environmental impact of Aero-Sense® aircraft insecticides is over 1,000 times lower than that of the market alternatives and is the only product available that is fully compliant with the European regulation on fluorinated greenhouse gases.

Commodity Code: 38089110

Approvals

Approvals:

AMS 1450Boeing BSS7434

• Airbus CML reference: 14-010

National Stock Number (NSN): 6840-13-122-7750
Union Authorization under EU BPR: EU-0024297-0000
OR Authorization under CR BRB: CR 2004 4040

• GB Authorization under GB BPR: GB-2024-1318

Features

Discharge rate: 0,8 – 1,2 g/s Spray ratio: 35 g/100m³ 40g can will treat 114 m³ of air volume.

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 based on the WHO recommendations. The environmental impact of Aero-Sense® aircraft insecticides is over 1,000 times lower than that of the market alternatives and is the

only product available that is fully compliant with the European regulation on fluorinated greenhouse gases.

Frasers Aerospace, 1 St James Road, Brentwood, Essex, CM14 4LH

Tel: +4420 8597 8781 Email:contact@frasersaerospace.com Web:www.frasersaerospace.com