TECHNICAL DATA SHEET



Specialty Chemical Manufacturers for Industry, Biosecurity and Aviation

AEROSAFE d-Phenothrin

Code 4520

Aerosol Aircraft Insecticide World Health Organisation Approved

DESCRIPTION

Aerosafe Top of Descent is a non-flammable, non hazardous aircraft insecticide for the control of both flying and crawling insects within the aircraft, thus controlling the spread of diseases in humans, plants and animals.

Aerosafe Top of Descent complies to World Health Organisation (WHO) specifications for the disinsection of aircraft.

Aerosafe Top of Descent contains inert, non CFC propellants and is ozone safe and approved by the PAFT Committee.

APPROVALS

Aerosafe Top of Descent has been tested to Boeing, Douglas & Airbus specifications, copies available on request. Aerosafe complies with Airbus CML 14-010B.

Callington Haven is an AS/NZS ISO 9001:2000 quality accredited company with a National Association of Testing Authorities, Australia accredited laboratory for aerospace chemical testing.

APPLICATION

Aerosafe Top of Descent spraying is to be carried out inside the cabin prior to the opening of doors prior to disembarkation.

Spraying of cabins shall be carried out at a standard spray rate of 1g per second and on the basis of a required coverage of 10g per 1,000 ft³ in aircraft cabins. This generally equates to one step or one row per second.

Empty aerosol cans must be retained and handed to the Health Authorities upon arrival at the aircrafts destination.

Each serial number on the aerosol can should be entered in the aircrafts "Declaration of Health" log confirming the treatment.

Please contact Callington Haven should you require information regarding minimum dosage requirements or general disinsection procedure for your aircraft type.

... /2



TECHNICAL DATA SHEET

Specialty Chemical Manufacturers for Industry, Biosecurity and Aviation

Aerosafe Top of Descent (4520) - Page 2 of 2

SAFETY DIRECTIONS

Aerosafe Top of Descent is manufactured in a pressurised can. Do not incinerate or puncture this can. Even when empty, store in a cool place out of the sun. Do not expose to temperature exceeding 50°C. Do not spray on exposed food, food preparation areas or food utensils. Avoid inhalation of vapour if sensitive. Do not spray directly on skin or in eyes.

PACKAGING

This product is available in cartons of 48 x 40 gram.

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.

Created 10 October 2008 Date Printed 14/06/2012 3:20 PM



CALLINGTON HAVEN PTY LTD

Incorporated in New South Wales ACN 000 632 404 ABN 28 000 632 404 30 South Street Rydalmere NSW 2116 PO Box 144 Rydalmere NSW BC 1701 Australia T: (61-2) 9898 2788 F: 9684 4215

E: enquiries@calhaven.com.au W: www.callingtonhaven.com





DNV Certification Pty Ltd Quality Assured ISO9001: 2008