

Technical Data	INSECTICIDE AEROSOL for cargo holds disinsection	<i>doc.Inf/Tech2/ 0.109</i>
Edit : Jan98	# 236/T – 0114IN008.1	Rev. : JUN 05

USE

Combination of two active ingredients : Permethrin (cis:trans 25/75) and d-phenothrin has been initiated to achieve cargo holds disinsection (according to WHO recommendations).

CHARACTERISTICS

The d-phenothrin component of the spray will kill soft-bodied insects at the time of disinsection.

The permethrin component released will give a light coating of insecticide residue to knock down and kill any vectors that may enter the cargo holds in the time between disinsection and departure.

Aerosol can :

- **one-piece aluminium printed can** - neck 1" - internally lacquered
- **one shot release spray**
- internal pressure : 12 bars
- bursting pressure : **equal or above 18 bars**
- shelf life printed on each can

TECHNICAL DATA

- **Formulation** : "dry formulation" to perform a comprehensive disinsection
- **Safe propellant for the ozone layer (approved propellant by W.H.O. in 1996)**
- **NONFLAMMABLE**

AGREEMENTS : Ministries of Health (including Australia and New-Zealand) - AIRBUS - IATA - conforms to AMS1450A (SMI/US)

PACKAGING

- Net weight 150 gms

PACKING :

- Iata approved carton x 50 units
- carton weight : 9,5 kg

NATO CODE FA2X6