

Technical Data	INSECTICIDE AEROSOL « d-phenothrin » S.2539 Forte	doc.Inf/Tech2/ 0.102
Edit : Jan 95	# 222/P - 222/N - # 222A	Rev. : Jan 02

"d-phenothrin" is an insecticidal pyrethroid with a "knock-down" killing activity over various kinds of pests.

USES

For the disinsection of the passenger cabins, cockpits and holds, according to the World Health Organization recommendations (see report #7, 1985, pp.45-47).

CHARACTERISTICS

The "d-phenothrin" aerosol is a "knock-down" insecticide with a large spectrum of efficiency. It provides satisfactory killing activity for various insects : mosquitoes, houseflies, gnats, fleas, mites, ants, aphids and wasps.

Aerosol can :

- one-piece aluminium can - neck 1" - internally lacquered
- internal pressure at 50° C : 12 bars
- bursting pressure : equal or above 18 bars
- validity date printed on each can

TECHNICAL DATA

Formulation : "dry formulation" to perform an effective aircraft disinsection

- safe propellant for the ozone layer (approved propellant by W.H.O. in 1996)
- NONFLAMMABLE
- Active ingredient : d-phenothrin

AGREEMENTS : Ministries of Health (including Australia) - Airbus - IATA
E.P.A. (US Environmental Protection Agency) n° 10308-7 - AMS 1450A

LABELLING : Each can is serially numbered to permit the Health Officer to enter the number of the can on the Part Health of the General Declaration as evidence of disinsecting.

PACKAGING

Net weight 60 gms - 84 ml treats 200 m3

- one shot release dispenser ... # 222/P
- multi-shot dispenser aerosol ... # 222/N

Net weight 40 gms - treats 100 m3

- one shot release dispenser ... # 222A

PACKING : approved IATA carton x 100 units

222/P - # 222/N carton weight : 9 kg

222A carton weight : 7,5 kg

NATO CODE FA2X6