

<b>Technical Data</b>	<b>KILBLAT AEROSOL Cockroach killer</b>	<i>doc.Inf/Tech2/ 0.105</i>
Edit : Jan 95	<b># 250</b>	Rev. : Jan 01

**Kilblat** has been specially designed to complete a satisfactory cockroach disinfestation.

### USE

Considering its very low toxicity (not listed in the toxicology classification) Kilblat is suitable for the aircraft disinsection (cargo holds, galley modules, catering modules) for kitchens, premises and catering areas.

Spray Kilblat to achieve bands of 30 cm width to provide a barrier to insects attempting to cross. Spraying should be carried out at intervals of two or three weeks - as a routine measure, every 3 months as the maximum time interval.

### CHARACTERISTICS

#### Aerosol can :

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

### TECHNICAL DATA

**Formulation : the specific insecticidal active ingredient (Pesguard) has a long-term residual effect, is non-toxic to humans and animals and non-detrimental to aircraft structures.**

- **CFC free propellant (approved by W.H.O. in 1996)**
- **NON FLAMMABLE**

**Efficiency : 4 to 20 weeks** according to areas and treatment conditions  
 « **Knock down** » effect

**AGREEMENTS : AIRBUS CML - IATA - International Airlines**

**PACKAGING : Net weight 380 grams - 400 ml net**

**PACKING :** Approved **IATA** carton x **12** units  
 carton weight : 7,5 kg

**NATO CODE FA2X6**