

TECHNICAL DATA SHEET

KILBLAT[™] HFO

Non-Flammable Aircraft Approved Insecticide for Crawling Insects

DESCRIPTION

KILBLAT™ HFO is a non-flammable aircraft approved insecticide used during line maintenance to eliminate cockroaches and other crawling insects on board. KILBLAT™ HFO is particularly suitable for treating aircraft cabins, holds, galleys, cupboards and all exposed areas. This aerosol is propelled by HFO-1234ze, an HFO (HydroFluoro-Olefins) refrigerant with very low Global Warming Potential.

FEATURES & BENEFITS

- Specially designed to effectively destroy crawling insects.
- Non-flammable aircraft approved formulation.
- Slow release active, providing long lasting effect over time.
- Applied "upside down" to target the areas to be treated.
- One-shot diffuser for easy application.
- Aerosol compliant with European regulation N° 517/2014 on fluorinated greenhouse gases. HFO propellent with very low Global Warming Potential (GWP <1).
- Recyclable plastic cap and steel 3-piece can.



Calculated and compensated Carbon Footprint





PREPARATION

- Wet locations and presence of food are favorable conditions for cockroach development.
- In order to obtain maximum efficiency, it is necessary to carry out a deep cleaning of the aircraft prior to applying KILBLAT™ HFO.
- All bins must be empty and taken out of the aircraft.
- No food is to be present on board during the treatment.
- Only skilled staff carrying out the treatment should be on board.

DIRECTIONS FOR USE

- Start the treatment from the side furthest from the open exit door.
- Do not forget rails, spaces behind trolleys and trolley wheels.
- Shake can well before use.
- Hold the spray "upside down".
- **Single-shot continued spraying :** Press hard on the actuator until it locks. The spray will be continuous until the can is depleted.
- **Multi-shot spraying:** Press slightly on the tab without locking it. Release to stop spraying.
- Use KILBLAT™ HFO at a distance between 20 and 30cm away from the surface to be sprayed.
- Spray the surfaces to be treated in a grid pattern, insisting on the places frequented by insects (damp areas or where there is food).
- One KILBLAT™ HFO 250ml aerosol can treat up to 25m² of surface (10 à 12g/m²).



TECHNICAL DATA SHEET

- When applying KILBLAT™ HFO for the first time, or in a case of an infestation, the procedure must be repeated 3 times, with 2 week interval : 2 to 3 weeks : d0, d15 and d30.
- KILBLAT™ HFO can then be applied every 2 to 3 month for maintenance.

Use biocides with caution. Before use, read the label and information concerning the product.

APPROVALS

- AMS1450 Boeing D6-7127
- Airbus CML 11ACB1
- Air France FITS 58-042-01

ORDERING INFORMATION

Product	Product	Units	CO2 / unit
code		/Carton	(EXW Paris)
AR0000045	KILBLAT™ HFO 250ml Aerosol	12	0.76 Kg
AR0000317	KILBLAT™ HFO 400ml Aerosol	12	1.22 Kg



CONTACT US TO KNOW MORE ABOUT CARBON FOOTPRINT AND CARBON OFFSET FOR CO2 NEUTRAL PRODUCTS



WARNING

Pressurised container: May burst if heated. Very toxic to aquatic life with long lasting effects.

PRECAUTION

Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No Smoking. Do not pierce or burn, even after use. Avoid release to the environment. Collect spillage. - Protect from sunlight. Do not expose to temperatures exceeding $40 \, ^{\circ}\text{C}/104 \, ^{\circ}\text{F}$.

STORAGE AND DISPOSAL

Store in a cool, dry, ventilated place. Keep out of reach of children. Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.

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 19 September 2019. Modified on 1st March 2024. Date Printed 26/03/2024 8:53 AM