

FLEE

FLEE Household Flea Spray

INDICATIONS

FLEE controls household dog and cat flea infestations. It also controls egg-bound and immature stages of these fleas. It controls Dust mites and their integumentary material (skin debris). It indirectly controls Atopic Dermatitis. FLEE is Non-toxic and non-pesticidal

BENEFITS

- Presentation; Pressurised aerosol container containing 400ml
- Odourless
- Colourless
- Non allergenic
- Completely safe
- Non toxic

COMPOSITION

Active Substance

- Active ingredient; 0.4% Dimeticone gel/gum
Also contains cyclometicone

TARGET SPECIES

- Environmental Flea spray



PACKAGING

LIST NO.	UNIT PACKAGE	CASE SIZE
1FLE004	400ML	12

See reverse side Administration and Dosage.

Bimeda®

Bryn Cefni Industrial Park,
Llangefni, Anglesey,
Wales, LL777XA

UK +44 (0) 800 526769



www.bimeda.com

FLEE

Flee Household Flea Spray

FLEE

When this is sprayed on a flea, it evaporates off after 20 minutes, leaving a gum/glue on the outer skin of the parasite. Staining on household surfaces is minimal and the 'wet look' usually fades once dry. FLEE does not feel sticky to touch. It is non-insecticidal and non-pesticidal. It is effective against adults, larvae, eggs and pupae.

As a result, adults and mobile larvae are 'glued up' (adults within 1 min, larvae in 10mins) and eventually die of starvation. Eggs and Pupae are coated in sticky layer and continue to physically develop but cannot emerge from their chitin sac. FLEE also 'Glues' adult dust mites and their integumentary material (debris and faeces). Due to its non-insecticidal mode of action, resistance is not an issue. The adhesive effects of FLEE persist for 6 days in deep carpet, immobilising all adults and larvae for 6 days after application. It is not orally toxic to pets. FLEE has very low toxic levels in general. It is not absorbed following oral/dermal exposure. FLEE reduces dust mite allergens (Thornton & Ross). This product is effective for at least 6 weeks (reapply every 6 weeks at the most). Vacuuming is NOT required after application. You do not need to treat the whole house, merely the areas in contact with your Pet.

DIRECTIONS FOR USE:

Shake can well before use. Direct nozzle approximately 40 cm from the surface you want to treat and away from your body. Using a sweeping motion to ensure uniform delivery, apply a 14 second spray per square metre on carpets, upholstered furniture and pet bedding. If spraying large areas shake can occasionally to maintain an even distribution of product. Wash your hands after use.

You may notice slightly darker shading on sprayed surfaces. This is normal and will disappear as the product dries off completely. Hard non-porous surfaces should not normally require application. If sprayed such surfaces will appear wet for approximately 30 minutes after treatment and may present a slip hazard until dry.

YOU DO NOT need to ventilate the room after application. Not orally toxic to pets. Very low toxic levels in general. Not absorbed following oral/dermal exposure. FLEE reduces dust mite allergens (Thornton & Ross). FLEE is effective for at least 6 weeks (re-apply every 6 weeks at the most).

PRECAUTIONS:

Keep away from food and drinks. Avoid eye contact. If your eyes are accidentally affected, flush with plenty of clean water. Seek medical advice if irritation persists.

Due to the oily nature of the ingredients, some surfaces could be slightly slippery before they dry. Take necessary precautions if this is the case. FLEE can be used on most surfaces. However, before use on large surfaces or potentially delicate fabrics such as leather, we recommend that you test a small, out-of-sight area to check the suitability of the product with the material.

WARNINGS:

Pressurised container: protect from sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn even after use. Do not spray on or near a naked flame, electrical equipment or any incandescent material. Keep away from sources of ignition – No smoking. Keep can out of the reach and sight of children. Use only as directed. Please recycle when empty. FLEE contains a patented combination of silicones. Due to their mechanical mode of action, these active ingredients are considered exempt under the Biocides Directive.

Special precautions for the disposal of unused veterinary medicinal product or waste material derived from the use of such products:

Any unused veterinary medicinal product or waste material derived from such veterinary medicinal products should be disposed of in accordance with local requirements.

Distributed in Ireland by Bimeda in partnership with Excella-tec, a division of Cross Vetpharm Group Ltd., Broomhill Road, Tallaght, Dublin 24, Ireland

Distributed in UK by Bimeda in partnership with Excella-tec, Bryn Cefni Industrial Park, Llangefni, Anglesey, LL77 7XA, Wales

