

Product information MOZZYSTOP

MozzyStop - insect repellent with long-lasting protection. With active ingredients against mosquitoes and ticks. MozzyStop ("Mozzy" = colloquial for mosquito) provides effective protection against insects for up to 14 hours. The ingredients keep mosquitoes, ticks and other insects away.

How does MozzyStop work on the skin?

MozzyStop forms a protective scent coating on the skin and thus repels insects. It does not contain DEET (diethyltoluamide), a chemical insect repellent contained in many insect repellents, but is based on natural ingredients.

The extra-long-lasting effect is guaranteed thanks to the patented STAYTEC™ technology, which is derived from seaweed and mushroom extracts. Many conventional repellents are quickly absorbed by the skin or evaporate in the sun, reducing their effectiveness. Thanks to STAYTEC™ technology, however, the effect of MozzyStop lasts for a long time.

What are the advantages of MozzyStop?

- **Effective protection** - our repellent effectively protects against insect bites and stings for up to 14 hours thanks to the special STAYTEC™ technology
- **DEET-free & plant-based** - our DEET-free formulation is based on natural ingredients
- **Skin-friendly** - dermatologically tested - MozzyStop has undergone two dermatological tests (RIPT contact tests, patch tests), both of which were positive
- **Pleasant skin feel** - our repellent has a delicate fragrance: you will love it, insects will hate it. It feels pleasant on the skin and is neither sticky nor greasy. MozzyStop is also resistant to perspiration and abrasion (not waterproof).
- **Suitable for the whole family**

How to use

Shake well before use. Apply thinly and evenly to the skin. Resistant to perspiration and abrasion. Reapply after contact with water (bathing, showering, etc.). Apply externally only. If sunscreens are used at the same time, these should be applied first and only then MozzyStop.

Packaging

MozzyStop is supplied in a practical dispenser (airless pump).

Ingredients

MozzyStop contains the active ingredients geraniol and IR3535® = ethyl butyl acetyl aminopropionate. IR3535® is derived from beta-alanine, a natural amino acid. IR3535® is a registered trademark of Merck KGaA, Darmstadt, Germany. IR3535® showed the lowest toxicity compared to the substances DEET and Icaridin, which are often used in repellents. In terms of repelling ticks, IR3535® is superior to DEET. The remaining ingredients are a neutral, skin-friendly base lotion that acts as a carrier substance and utilizes the principles of STAYTEC®. It ensures that the active ingredients neither evaporate nor are absorbed by the skin.

Net quantity

Net content 100 ml

Pharmacode CH
1035235

PZN DE
19074544

PZNAT
5804625



Vegetarian



Dermatology

