

Product Name: STING-DOC sting relief drops

Disease/Health Issue Explanation: Stings in pets (usually bees or wasps) usually cause a mild localised irritation which should subside within a few hours. However, this can be considerably more seriously if your pet receives multiple stings, or if they occur inside the mouth, nose or other sensitive tissues.

Product Explanation: ROAR's STING-DOC sting relief drops are designed as a **first aid measure**, should your pet be stung by wasp or bee. It should help reduce heat, swelling, and the pain associated with a sting. **IF YOUR PET IS ALLERGIC TO SUCH STINGS, OR SYMPTOMS OF AN ALLERGY APPEAR AFTER BEING STUNG – PLEASE SEEK VETERINARY ADVICE IMMEDIATELY.**

Purchase Options: STING-DOC sting relief drops are currently available for purchase in 50ml pump action bottle.

Dosing Instructions:

ACUTE dosing (post sting): Pump the remedy directly into the mouth, every 15 minutes for up to 6 doses, STOPPING when symptoms begin to dissipate. 1 pump = 1 dose.

Other Useful Protocols for Dealing with Bee and Wasp Stings:

1. CAREFULLY remove the sting (ideally with tweezers), as quickly as possible.
2. Apply an ice pack (if your pet will allow) to help relieve the swelling, heat and pain, as quickly as possible.
3. You can make a paste of baking soda and water to help draw the site of the sting.
4. Make sure your pet has plenty of cool water to drink.
5. Monitor them – and if there are signs that heat, pain, or swelling of worsening, immediately contact your vet.

Expectations: The heat, swelling and agitation will dissipate (unless an allergic reaction has occurred) – but it may take a few hours to fully resolve. Sometimes it is difficult to see (particularly if your pet has a long coat) or feel, if swelling and heat are calming, and if this is the case you can watch for their agitation, and general bothering of the area that has been stung to draw into longer and longer periods.

Dispensing: STING-DOC sting relief drops are dispensed in 50ml aluminium bottles with pump action dispensing. This is a deliberate move away from traditionally prepared remedies where drops are dispensed by a self-limiting dropper. The pump action prevents bacterial contamination (that easily occurs when administering drops into an animal's mouth through a dropper), as well as providing a measured dose.

1 pump = 1 dose. The 50ml bottle contains 130 doses.

STING-DOC sting relief drops are:

- entirely non-toxic and safe for use for any animal but not recommended for animals 12 weeks or under as it may loosen stools,
- safely used alongside current prescription medication and supplementation,
- safe for use in pregnant and lactating animals,
- made in New Zealand, from products sourced in New Zealand,
- guaranteed for a shelf-life of 2 years.

Storage: **The remedy must be stored in a cool place, away from direct sunlight, heat and strong smells, as this is proven to break down the efficacy of the product.** An ideal storage space is a bedroom drawer or a kitchen cupboard away from strong smelling substances (e.g. spices) and heat (e.g. where the sun hits or where the kettle is boiled). As with conventional medicine, the optimal temperature is 10-20 degrees Celsius, for storage. **Do not store in the refrigerator.**

Ingredients: STING-DOC sting relief drops are prepared in a base of vegetable glycerine and spring water. Other ingredients include: Apis, Ledum and Histamine.

FAQs:

- What if I give more than 1 pump in a dose? Will it hurt them?

No – not at all.

- I don't think I gave my pet a full pump as a dose. Will it still be effective?

As long as the dose made contact with the inside of the animal's mouth it will be effective.

- Can I use the drops on my rabbit? On my horse?

Yes – absolutely. STING-DOC sting relief drops are suitable for any pet or animal.

GENERAL DISCLAIMER: Homeopathic remedies are designed to support the natural immune system of people and any animal. However, we cannot claim to treat, medicate or cure any health conditions. If you believe your pet or animal is in pain or suffering in any way, please contact your veterinarian immediately.