



Product Leaflet for CV247 - For Veterinaries and Vet Practices

Read all of this leaflet carefully because it contains important information.

PRODUCT: CV247 tablets and capsules

Adjuvant, antioxidant, roborant and immune stimulant mainly for dogs.

COMPOSITION OF THE PRODUCT

1 capsule contains:

Manganese gluconate: 10 mg
Copper gluconate: 10 mg
Ascorbic Acid (Vitamin C): 200 mg

1 tablet contains:

Sodium salicylate: 175 mg

TARGET SPECIES: Dogs, Cats

INDICATIONS FOR USE

A substance with therapeutic effect for the improvement of the quality of life of dogs suffering from malignant tumours and conditions. It may be advantageous for the adjuvant treatment of animals treated with chemotherapy or radiotherapy. It may prevent or delay the recurrence of tumours so treated or partially or completely removed surgically. It can be advantageous for the improvement of the condition of ailing or aged animals, for epileptic or arthritic dogs and for the stimulation of recovery and healing after illness, chemotherapy or surgery.

MECHANISM OF ACTION

Manganese and copper are essential trace elements for the functioning of enzymes (such as Superoxide Dismutase, SOD) promoting the stimulation of the immune system and antioxidation processes. In malignant neoplasia these enzymes are not functioning adequately and thus cannot prevent the damages of DNA, a frequent cause of tumour formation.

Ascorbic acid (Vitamin-C) reduces the free radicals and other harmful oxidation products in the body and stimulates the immune system. It promotes the repair processes, the regeneration of connective tissue and wound healing.

Sodium salicylate supports the anti-inflammatory processes and the reduction of pain thereby improving the quality of life of sick animals. It reduces oxidation processes by suppressing oxidising enzymes (such as cyclooxygenase, COX-2) whose excessive activity enhances DNA damaging and the proliferation of tumour cells and their blood supply. It restores the correct balance between cell proliferation and natural cell-death (apoptosis).

APPLICATION AND DOSAGE

The dose is one Essential Minerals/C-vitamin capsule and one tablet of Sodium Salicylate per day for a dog of 10 Kg bodyweight, according to the following Table:

Bodyweight	CV247 daily dosage
<5Kg	half capsule and half tablet once a day
5-15 Kg	one capsule and one tablet once a day
15-25 Kg	one capsule and one tablet twice a day
25-40 Kg	one capsule and one tablet three times a day
>40 Kg	two capsules and two tablets twice a day

When the animal responds to treatment, the frequency and dose of administration may be reduced or modified on the advice of the treating veterinary surgeon who should periodically assess progress. For the prevention of tumour recurrence a lower dosage may be sufficient.

CV247 is only available as an Authorised Product for dogs under our Hungarian Licence no 2531/2011 MgSzH ATI as a veterinary paramedical product.

ADMINISTRATION OF THE CAPSULE AND TABLET

- Either if the owner is experienced enough and the dog is placid enough, put them one by one onto the base of the tongue and then hold the mouth closed by hand for a while, until the dog swallows them. For dogs with good appetite they can be offered hidden into a piece of treat.
- Or open the capsule and crush the tablet, pour and mix the contents into a small amount of food BEFORE feeding, while animal still hungry.
- Or into a small amount of favourite fluid, juice, syrup, broth etc. and offer it to drink.
- Or administer this solution (from c) by a 10 cc (or so) syringe or by a spoon directly into the buccal cavity. (the mouth need not even be opened).
- Or put into some honey or marmite etc. and spoonfeed (if the dog likes these).

CONTRA-INDICATIONS:

CV247 should not be used in animals who are:

- Suffering from gastrointestinal ulceration or bleeding
- Hypersensitive to any component of the formulation
- In pregnant or lactating bitches
- Young animals less than 3 months old
- Do not administer less than 7 days before surgery

SPECIAL WARNINGS, SIDE-EFFECTS

Do not exceed recommended dose

CV247 should be used with caution for the treatment of dog varieties that could be sensitive to copper due to hereditary enzyme deficiency, such as Doberman Pinschers and Bedlington Terriers.

Gastric irritation following sodium salicylate administration may occur; seek veterinary advice if irritation occurs. Because salicylic acid may enhance the effect of certain drugs, CV247 should be co-administered cautiously with anti-coagulant drugs (such as coumarins) as salicylic acid impedes the binding of these drugs to plasma proteins. It should be given with caution with NSAID's, taking into account the total daily NSAID intake.

Hands must be washed after handling CV247.

STORAGE

The preparation is to be stored at room temperature not exceeding 25°C in dry conditions.

PRESENTATION

Outer Box: Contains 2 inner Boxes.

Box A: 3 blister packs of 10 tablets of 175 mg Sodium Salicylate tablets

Box B: 3 blister packs of 10 capsules of Essential Minerals and Vitamin-C

CV247 is patented by Ivy Medical Chemicals Development Limited, a wholly-owned subsidiary of CV Pharma Ltd, under Patent Number: GB2374008B

Pricing.

One Unit comprises 30 tablets of Sodium Salicylate (175mg) and 30 capsules of Essential Minerals and Vitamin C. For current pricing, please contact CV Pharma's Distributor on 0800 138 3117.

How to obtain CV247 for Animals.

CV247 is only available as a "special" with a prescription from a Veterinary or Vet Practice, or with a prescription from CV Pharma's Distributor, Lexon (UK) Ltd on Tel: 0800 138 3117 or +44 (0)1527 505 436, Fax +44 (0) 1527 505 427 or email sales@lexonuk.com.

Further Information & Enquiries

Further information is available on our website www.cv-pharma.com which requires using cvpharma247 for both the user name and password. We draw your attention to the following section; Useful Information – containing videos, testimonials, press articles and documents for users of our products.

For general enquiries please contact CV Pharma on Tel: +44 (0) 7778 213337 or email: info@cvpharma.co.uk.