## For use in animals only 1. Name, form, and strength of the veterinary medicine Sulfamethoprim Premix Veterinary

Powder for mixing in feed 2. Active ingredients

Each 1 kg contains: sulfadiazine 250 g trimethoprim 50 g For a list of inactive ingredients see section 13.

3. What is this medicine intended for? This medicine is intended for treating infectious diseases in broilers, turkeys, pre-ruminating calves, and fish caused by bacteria susceptible to this medicine. Therapeutic group

A sulfonamide-trimethoprim combination antibiotic. 4. Contraindications Do not administer to calves with functionally mature rumens. Do not administer to animals with a severe liver, kidney, or circulatory system disorder.

Special warnings about treating the target animal with this medicine

reactions to these substances may occasionally be serious.

Pack size: 1 kg, 3 kg. Not all pack sizes may be marketed.

This leaflet was reviewed and approved by the Ministry of Health in May 2019.

Do not handle this product if you know you are sensitive to sulfonamides.

The person mixing the product into the feed must avoid contact of the product with skin and eyes, and must avoid inhaling it. This is done by using suitable protective equipment. So, use gloves and a protective face mask while handling feed which contains this product. Wash hands after using this product. Sulfonamides may cause an allergic reaction after exposure following injection, inhalation, ingestion or skin contact. Hypersensitivity to sulfonamides may lead to cross sensitivity with other antibiotics. Allergic

If you develop symptoms such as a skin rash or difficulty breathing, see your doctor and bring this leaflet

Avoid poisoning! To avoid poisoning, keep this, and all other medicines, in a closed place, out of the reach

Do not use this medicine after the expiry date (exp. date) which is stated on the package. The expiry date

In addition to the active ingredients this medicine also contains: Calcium carbonate, Sipernat S22.

Registration number of the medicine in the Ministry of Health National Drug Registry: 081-23-92209

Manufacturer and registration holder: Abic Veterinary Products Ltd. POB 489 industrial zone Bet

Veterinary medicine package leaflet This medicine is dispensed with a veterinarian's prescription only

Do not administer to animals that are sensitive to sulfonamides or to any of this medicine's ingredients.

Side effects

Sedimentation of crystals in the kidneys is a theoretical risk, and has been reported in rare cases.

Hypersensitivity to sulfonamides - rarely.

You can report side effects to the Ministry of Health by following the link 'Reporting Side Effects of Drug

Treatment on the Ministry of Health home page (www.health.gov.il) which links to an online form for reporting side effects. You can also use this link: https://sideeffects.health.gov.il

Target animals

Broilers Turkeys

Pre-ruminating calves Fish

7. Dosage and method of administration The recommended dosage in broilers and turkeys is 1 kg Sulfamethoprim Premix for every 1000 kg of feed.

Treatment duration: 5-7 days. Calves: The recommended dosage is 3 kg Sulfamethoprim Premix for every 1000 kg of feed. Treatment duration: 7 days. Fish: The recommended dosage is 240 grams Sulfamethoprim Premix for every 1 ton of live fish. Treatment

duration: 7-10 days. Feed consumption in fish varies by water temperature. To adjust the dosage to feed consumption rate, please consult your veterinarian. 8. How to use this medicine

Administer mixed in feed according to your veterinarian's instructions. 9. Withdrawal period Broilers: 8 days.

Turkeys: 5 days. Calves: 21 days. Fish: 30 days at temperature of 23°C.

10. Warnings for broilers and turkevs: In case of reduced appetite, adjust medicine concentration in the feed to achieve the correct dosage. Adequate

consumption of water is essential for preventing sedimentation of crystals in the kidneys, particularly in animals with kidney impairment. Special safety precautions for the person administering the medicine

1.

2. 11. Storage instructions

with you.

Shemesh

and sight of children and/or infants.

refers to the last day of that month. Storage conditions: below 25°C

## 12. Instructions for the disposal of unused product or waste materials Dispose of any remaining veterinary medicine or waste obtained from using a veterinary medicine in the same manner as toxic waste; do not discard into the sewage. 13. Additional information