

Instructions for Use:

Pharmaceutical firm: JBL GmbH & Co. KG, Dieselstraße 3, 67141 Neuhofen, Germany , +49 6236 41800

Name of medicine: JBL Ektol bac Pond Plus, Active ingredient: povidone iodine

Application form and contents: 500 ml solution as an additive for 10,000 l of pond water

Active ingredients according to type and amount: 100 ml of solution contain: povidone iodine (5000 mg)

Area of application: Medication for ornamental fish in garden ponds to treat bacterial infections caused by bacteria of the *Aeromonas*, *Pseudomonas*, *Columnaris* and other strains. Open ulcers, punctiform bleeding, bloodshot places where the fins are attached, on the gill covers and at the anus, boil-like ulcers, protruding gill covers with whitish-yellow coloured gills along with markedly accelerated breathing, bulging eyes and abdominal dropsy are frequent symptoms of these kinds of infections.

However, JBL Ektol bac Pond Plus also helps reliably in cases where the fish exhibit signs of onset of disease by their behaviour (clamped fins, rubbing against objects), although no precise diagnosis can be made yet.

Contraindications: None known.

Warning notices: Intolerances may occur in invertebrates (snails, shell fish, crustaceans, etc.). As a matter of precaution, they should be excluded from the treatment. Fish without scales (loaches) and weakened fish may be sensitive to the medication. Start with half a dose and increase carefully.

Adverse reactions: None known. In case you observe adverse reactions in your fish, please inform us and your veterinarian or pharmacist.

Animals: For ornamental fish in garden ponds

Use: Prior to use, any activated carbon present in the filter must be removed and UV-C appliances, ozone devices and copper and hydrochloric acid dosing devices must be switched off. The garden pond must be aerated during the treatment.

JBL Ektol bac Pond Plus should generally be added in the morning and the animals observed.

Dosage and duration of use: 40 ml to 800 l of pond water.

Mix the required amount with pond water in a watering can and spread evenly in the pond. Do not pour on plants. Dwell time in the pond: 1 week.

Feeding during the treatment: The amount of food the fish get should be reduced during the treatment.

Filtering during the treatment: We recommend cleaning the filter prior to use.

What to do in case of an overdose, interruption or discontinuation: If an overdose is discovered, half of the water must be changed.

After the treatment: After the treatment, the garden pond should be filtered with activated carbon for 48 hours in order to remove residual traces of the medication. The activated carbon must be disposed of properly afterwards. A 30 % water change must be done afterwards. Adding a bacteria starter to the pond water helps replace any damaged cleansing bacteria.

Storage precautions: Protect from light and heat, store in the original packaging.

Special precautions:

- Keep medication out of reach of children.
- Not to be used in animals intended for human consumption.
- For animals. The medication may not be used any longer after the expiry date.
- Do not use with other medications.
- Furnishings may become stained.
- Accidentally spilled medication may discolour textiles irreversibly.
- The use of water conditioners or salt weakens the effect of the drug.

This veterinary medicine is marketed in accordance with the Small Animal Exemption Scheme.

SAM0012

CH.B./best before: see lower rim of bottle

Version: 11/2012

