FAUNAMOR- methylene blue anhydrous, malachite green oxalate, gentian violet solution Aquarium Muenster Pahlsmeier GmbH

Disclaimer: This drug has not been found by FDA to be safe and effective, and this labeling has not been approved by FDA. For further information about unapproved drugs, click here.

Faunamor

Information and directions on the use of faunamor

Name and address of the pharmaceutical company and manufacturer

Aquarium Münster Pahlsmeier GmbH, Galgheide 8, D-48291 Telgte, Germany

Name of the pharmaceutical product

faunamor solution

Applications

Medication for ornamental fish for the treatment of Ichthyophthirius ("white spot disease") and the attendant bacterial infections. chthyophthirius is one of the most common infections in ornamental fish. Visible symptoms include white spots resembling grains of sand on the gills, fins and the whole body which can spread out over wide areas. Infected fish will clamp their fins and try to rub against rough surfaces to get rid of the parasites. Fishes with a heavy infestation on the gills will quickly become lethargic and suffer rapid weight loss.

Types and quantities of active substances:

1 ml of solution contains:

2,5 mg Methylthionine chloride

1,0 mg Malachitgreen oxalate

0,5 mg Methylrosaniline Chloride

0,3 mg Acriflavine chloride

Types and quantities of active substances:

No known contraindications or side effects. Should you notice side effects in your ornamental fish, please inform your vet or pharmacist.

Species

Ornamental fish

Dosage instructions and method of administration

Shake well before use. Follow the instructions below unless prescribed otherwise:

Day 1: Add 20 drops (1 ml) of faunamor to the aquarium for each 100 l of water and stir to distribute. In severe cases the dose can be doubled as long as there are no extremely delicate ornamental fish in the aquarium (e.g. catfish). Do not feed the fish. Remove the filter from the aquarium and place it over a separate container to continue running in order to keep the microorganisms in the filter. Oxygenate the aquarium water. If the water cannot be oxygenated without operating the filter then we recommend running the filter without filtration media in order to ensure sufficient water circulation. In this case keep the filtration media cool in a container with aquarium water.

Day 2: Add 20 drops (1 ml) of faunamor to the aquarium for each 100 l of water and stir to distribute. Do not feed the fish.

Day 3: Do not add any medication to the water. Feed the fish as normal. Put the filter back into operation. If the filtration media has been stored separately then the water must not be put back in the aquarium. In this case partially wash the filtration media out with lukewarm water (not too thoroughly in order to retain some of the microorganisms).

Days 4 - 6: Do not add any medication to the water. Feed the fish as normal.

Day 7: Follow the instructions for Day 1.

Day 8: Do not add any medication to the water. Feed the fish as normal. Change approx. 30 % of the aquarium water. Put the filter back into operation. If the filtration media has been stored separately then the water must not be put back in the aquarium. In this case partially wash the filtration media out with lukewarm water (not too thoroughly in order to retain some of the microorganisms).

Special precautions for storage

- Keep faunamor out of direct light. Store in its original packaging.
- Keep out of reach of children.

Special warnings

- May be unsuitable for invertebrates. Snails, mussels, shrimps, corals, etc. should therefore be excluded from the treatment for their own safety.
- For ornamental fish. Do not use on creatures which are used to obtain food.
- The water will change colour due to the active agents but will return to normal again after a few days.
- Any ultraviolet light systems fitted in the tank must be turned off during the treatment.
- Do not use after the use-by date has expired.

Special precautions for the disposal of unused pharmaceuticals

Take unused medical products and unfinished containers of medical products to the designated collection points.

Product Label





Information and directions on the use of faunamor

Name and address of the pharmaceutical company and manufacturer

Aquarium Münster Pahlsmeier GmbH, Galgheide 8, D-48291 Telgte, Germany

Name of the pharmaceutical product

faunamor solution

Applications

Medication for ornamental fish for the treatment of Ichthyophthirius ("white spot disease") and the attendant bacterial infections. Ichthyophthirius is one of the most common infections in ornamental fish. Visible symptoms include white spots resembling grains of sand on the gills, fins and the whole body which can spread out over wide areas. Infected fish will clamp their fins and try to rub against rough surfaces to get rid of the parasites. Fishes with a heavy infestation on the gills will quickly become lethargic and suffer rapid weight loss.

Contraindications and side effects

No known contraindications or side effects. Should you notice side effects in your ornamental fish, please inform your vet or pharmacist.

Species

Ornamental fish

Dosage instructions and method of administration

Shake well before use. Follow the instructions below unless prescribed otherwise:

- Day 1: Add 20 drops (1 ml) of faunamor to the aquarium for each 100 l of water and stir to distribute. In severe cases the dose can be doubled as long as there are no extremely delicate ornamental fish in the aquarium (e.g. catfish). Do not feed the fish. Remove the filter from the aquarium and place it over a separate container to continue running in order to keep the microorganisms in the filter. Oxygenate the aquarium water. If the water cannot be oxygenated without operating the filter then we recommend running the filter without filtration media in order to ensure sufficient water circulation. In this case keep the filtration media cool in a container with aquarium water.
- Day 2: Add 20 drops (1 ml) of faunamor to the aquarium for each 100 l of water and stir to distribute. Do not feed the fish.
- Day 3: Do not add any medication to the water. Feed the fish as normal. Put the filter back into operation. If the filtration media has been stored separately then the water must not be put back in the aquarium. In this case partially wash the filtration media out with lukewarm water (not too thoroughly in order to retain some of the microorganisms).
- Days 4 6: Do not add any medication to the water. Feed the fish as normal.
- Day 7: Follow the instructions for Day 1.
- Day 8: Do not add any medication to the water. Feed the fish as normal. Change approx. 30 % of the aquarium water. Put the filter back into operation. If the filtration media has been stored separately then the water must not be put back in the aquarium. In this case partially wash the filtration media out with lukewarm water (not too thoroughly in order to retain some of the microorganisms).

Special precautions for storage

- Keep faunamor out of direct light. Store in its original packaging.

- Keep out of reach of children.

Special warnings

- May be unsuitable for invertebrates. Snails, mussels, shrimps, corals, etc. should therefore be excluded from the treatment for their own safety.
- For ornamental fish. Do not use on creatures which are used to obtain food.
- The water will change colour due to the active agents but will return to normal again after a few days.
- Any ultraviolet light systems fitted in the tank must be turned off during the treatment.
- Do not use after the use-by date has expired.

Special precautions for the disposal of unused pharmaceuticals

Take unused medical products and unfinished containers of medical products to the designated collection points.

Date of last revision of package insert

25/07/2014







FAUNAMOR

GEGEN ICHTHYOPHTHIRIUS

LÖSUNG FÜR ZIERFISCHE

Bei weißen Pünktchen Against white spots Contre les points blancs Contra puntitos blancos



FÜR SÜSSWASSER

FOR FRESH WATER EAU DOUCE PARA AGUA DULCE



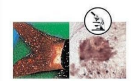
FÜR AQUARIEN- UND GARTENTEICHZIERFISCHE

FOR AQUARIUM AND POND FISH POISSONS D'AQUARIUM ET D'ÉTANG PARA PECES DE ACUARIO Y ESTANQUE

FAUNAMOR GEGEN ICHTHYOPHTHIRIUS







Ch.-B./Lot no. Lot no./Lote no:

Verwendbar bis:/Best before: A utiliser avant:/Consumir antes de:





Azneimittel für Zierfische gegen kthtyophthitus (Weißpünktchenkrankheit) und die dab ei auf ret enden bakteri dlen Begleitinfektionen

Symptome: Weiße, grieskornartige Punkte an
Kiemen, Flossen und dem ganzen Körper, die
sich fläch en artig aus breiten können. Befall ene
Fische klemmen die Flossen und versuchen,
durch scheuernde Bewegungen, den Parasiten
loszuwerden. Besonders an den Kiemen stark
befallene Fische werden ras dhapathisch und
magern rapide ab.
Wirk soffen aach Art und Menge:
Imt Löszung en thält
2,5 mg Methytkhioninium dilorid

2,5 mg Methylthioninium chlorid 1,0 mg Mala chit grü noxal at 0,5 mg Methylrosanilinium chlorid

0,3 mg Acriflaviniummonochlorid
Pharmazeutischer Unternehmer und
Hersteller:

Aquarium Münster Pahlsmeier GmbH Galgheide 8 D-48291 Telgte (Germany)

Tierart: Zierfische Art der Anwendung:

Lösung zum Zugeben zum Aquarienwasser Besondere Vorsichtsmaßnahmen für die Beseitigung von nicht verwen deten Arzneimitteln:

Nicht aufg ebrauch te Arzneimittel bei den entsprechenden Sammelstellen abgeben. Darreich ungsform: Lösun g Inhalt: 100 ml

Besondere Hinweise:

Arzneimittel für Kinder unzugänglich aufbewahren. Für Tiere. Nicht bei Tieren anwenden, die der Gewinnung von Lebensmitteln dienen. Nach Ablauf des Verfalldatums nicht mehr anwenden. faunamor vor Licht schützen. In der Original verpadkung aufbewahren.

Teatment for ornamental fish against lidthyoph thinus ("White Spot Dissase") and the associated bacterial infections Symptoms: White spots on the gills, first and over the entire body. The fish become listless and have drooping or folded first. The rub themselves against plants or stones in an attempt to ridd themselves of the parasites. As the gills become increasingly in fested, the fish rapidly

become sluggish an meagre.

Types and quantities of active substances:

1 ml of solution contains:

2,5 mg Methylthionine chloride

1,0 mg Malachit green oxalate

0,5 mg Methylrosaniline Chloride

0,3 mg Acriflavine chloride

Précautions particulières à prendre pour l'élimination de médicaments non utilisés : Remettre les médicaments non utilisés aux

Pharm aceutical company and Manu

Aquarium Münster Pahlsmeier GmbH

Solution to be added to a quarium water

Special precautions for the disposal of

Take unused medical products and unfinished

containers of medical products to the designa-

Keep out of reach of children. For veterinary

for human consumption. Do not use after the

expiry date. Protect faunmor from light. Store

FR Traitement pour les poissons d'ornement contre l'Ich thyop hthirius

("points blancs") et les infections bacteriennes

Symptômes: points blancs d'aspect granuleux

sur les branchies, les nage-oires et sur tout le corps, susceptibles de s'êten dre par plaques.

Les Poissons atteints de cette mal adie collent

leurs nageoires contre leurs corps et essaient

atteintes deviennent vite apathiques et

maigrissent rapidement. Composition des substances actives:

1 ml de solution contient:

1,0 mg Malachit vert oxalate

0,3 mg Chlorure d'acriflavine

D-48291 Telgte (Allemagne)

tique:

Galgheide8

Mode d'emploi :

2,5 mg Chlorure de methyl thionine

0,5 mg Chlorure de methylrosaniline

Aquarium Münster Pahlsmeier GmbH

Entre pre neur etfabricant pharma ceu-

Espèces an imale: poissons d'ornements

Solution à ajouter dans l'eau d'aquarium

de se débrasser des parasites en se frottant. Les poissons dont les branchies sont gravement

use. Do not administer to animals that are

facturer:

Galgheide8

D-48291 Telgte (Germany)

Species: ornamental fish

Method of administration:

unused pharm aceuticals:

ted collection points.

Dosage form: Solution

in the original package.

sec ondair es

Content: 100 ml

Special hints:

He mettre les medicaments non utilises aux points de collecte prévus à cet effet. Forme posologique: Solution Contenue: 100 ml

Consignes particulières:

Ne pas laisser à la portée des enfants. Pour animaux. Ne pas administrer aux animaux destinés à l'alimentation. Ne pas dépasser la date limite d'utilisation. Protéger faunamor des rayons lumineux. À conserver dans l'emb al lage d'origine.

Medicamento para peces de acuario contra i chi thyop hthirius ("enfermedad de puntitos blan cos") y las infecciones bact erianas resultantes de dicha enfermedad. Sin tomas:

Las características visibles son la presenda de puntos tipo sémola en las branquias, aletas y todo el cuerpo, que pued en ext enderse superficialmente. Los peces a fectados aprietan las aletas, intentando desprenderse de los parásitos mediante movimientos de roce. Especialmente los peces con una fuerte afección en las branquias muestran rápidamente signos de apatía y pérdida de

Tipo v cantidad de ingrediente activo: 1 ml de solución contiene 2,5 mg de O or uro de metiltioninio 1,0 mg de Verde de ma la quita 0,5 mg de Clor uro de methy Irosani lina 0,3 mg de Cloruro d'acriflavina Empresa farmacéutica y fabricante: Aquarium Münster Pahlsmeier GmbH Galdheide 8 D-48291 Telgte (Alemania) Clase de anima l: Peces de acuario Modo de emple o: Solución para la adición de aqua Medidas de precaución especiales para la eliminación de medicamentos no utilizados: Entregar los medicamentos no consumidos en los lugares de recogida correspondientes. La forma de dosificación: Solución Contenido: 100 ml Advertencia se speciales: Mantener fuera del alcance de los niños. Para los

ani males. No utilizar en anim ales destinados al

consumo human o. No u tili zar una vez vencida la

fech a de ca ducida d. proteger faunamor de la luz.

Guardar en el embala je original.

FAUNAMOR

methylene blue anhydrous, malachite green oxalate, gentian violet solution

Product Information Product Type OTC ANIMAL DRUG Item Code (Source) NDC:86052-007 Route of Administration ORAL

Active Ingredient/Active Moiety					
Ingredient Name	Basis of Strength	Strength			
METHYLENE BLUE ANHYDROUS (UNII: 8 NAP7826 UB) (METHYLENE BLUE CATION - UNII: ZMZ79891ZH)	METHYLENE BLUE	2.5 mg in 1 mL			
MALACHITE GREEN O XALATE (UNII: GY1H9O33VU) (MALACHITE GREEN CATION - UNII: AWT9R95TV1)	MALACHITE GREEN OXALATE	1.0 mg in 1 mL			
GENTIAN VIOLET (UNII: J4Z741D6O5) (GENTIAN VIOLET CATION - UNII:3GVJ31T6YY)	GENTIAN VIOLET	0.5 mg in 1 mL			
ACRIFLAVINE HYDRO CHLO RIDE (UNII: 1S73VW819C) (ACRIFLAVINE - UNII:1T3A50395T)	ACRIFLAVINE HYDROCHLORIDE	3 mg in 1 mL			

Packaging					
# Item Code	Package Description	Marketing Start Date	Marketing End Date		
1 NDC:86052-007-01	1 in 1 CARTON				
1	20 mL in 1 BOTTLE, GLASS				
2 NDC:86052-007-02	1 in 1 CARTON				
2	100 mL in 1 BOTTLE, GLASS				

Marketing Information				
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date	
unapproved drug other		03/12/2020		

Labeler - Aquarium Muenster Pahlsmeier GmbH (317318368)

Establishment						
Name	Address	ID/FEI	Business Operations			
Sigma-Aldrich Production GMBH		480945463	api manufacture			

Revised: 3/2020 Aquarium Muenster Pahlsmeier GmbH