HEXAMOR- 2-amino-5-nitrothiazole 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.

Hexamor

Information and directions on the use of hexamor (active agent: 2-Amino-5nitrothiazol)

Name and address of the pharmaceutical company and manufacturer Aquarium Münster Pahlsmeier GmbH, Galgheide 8, D-48291 Telgte, Germany

Name of the pharmaceutical product

hexamor solution (active agent: 2-Amino-5-nitrothiazole)

Applications

Medication for ornamental freshwater and marine fish for the treatment of intestinal flagellates, (e.g. Hexamita, Spironucleus). Symptoms of intestinal flagellates include weight loss, whitish-slimy faeces, a tendency to remain in isolation from other fish and, in advanced stages, whitish holes developing around the head, especially in cichlids like the discus ("hole in the head disease").

Types and quantities of active ingredients:

1 ml solution contains: 50 mg 2-Amino-5-nitrothiazole

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 40 drops (2 ml) of hexamor to the aquarium for each 100 l of water and stir to distribute. 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 30 drops (1.5 ml) of hexamor 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 - but not too thoroughly in order to retain some of the microorganisms. Day 4 - 5: Do not add any medication to the water. Feed the fish as normal.

Day 6: Add 30 drops (1.5 ml) of hexamor to the aquarium for each 100 l of water and stir to distribute. 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 7: 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 - but not too thoroughly in order to retain some of the microorganisms.

Special precautions for storage

- Keep hexamor 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 administer to animals intended for human consumption.

- The water will turn slightly yellow due to the active ingredients but will return to normal again after a few days.

- 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



Arzne imittel für Zierfische gegen (DE) Dar mflage llaten (z. B. Hexamita, Spiron ucleus) Symptome: Abmagern, weißlich-schleimiger Kot, Absondern der Fische, sowie im fortg eschritte nen Stadium, be sonders bei Cichliden wie dem Diskus, weißliche Löcherim Kopf (sog. "Lochkran kkheit"). Wirkstoffe nach Art und Menge: 1 ml Lösung enthält: 50 mg 2-Amino-5-n it roth ia zol Pharmazeutischer Unternehmer: Aquarium Münster Pahlsmeier GmbH Galgheide 8 D-48291 Telgte Tierart: Zierfische Art der Anwendung: Lösung zum Zusetzen zum Aquarienwasser Besondere Vorsichtsmaßnahmen für die Beseitigung von nicht verwendeten Arzneimitteln: Nicht aufgebrauchte Arzneimittel bei den entsprechenden Sammelstellen abgeben. Darreichungsform: Lösung Inhalt: 100 ml **Besondere Hinweise:** Arzneimittel für Kinder unzugänglich aufbewahren. Für Tiere. Nicht bei Tieren anwenden, die der Gewinnung von Lebensmittelndienen. Nach Ablauf des Verfalldatums nicht mehr an wenden. dessamor vor Licht schützen. In der Original ver packung aufbewahren. (GB) Treat ment for ornament al fish for the treatment of intestinal flagellates, (e.g. He xamita, Spironucle us). Symptoms: Weight loss, whitish-slimy faeces, a tendency to remain in isolation from other fish and, in advanced stages, whitish holes developing a round the head, especially in cich lids like the discus ("hole in the head disease"). Types and quantities of active ingredients:

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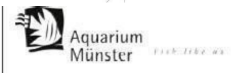
Pharmaceutical company: Aquarium Münster Pahlsmeier GmbH Galgheide 8 D-48291 Telgte (Germany) Species: Ornamental fish Method of administration: Solution to be add ed to the a quarium water Special precautions for the disposal of unused pharmaceuticals: Take unused medical products and unfinished containers of medical products to the designated collection points. Dosage form: Solution Content: 100 ml Special hints: Keep out of reach of children. For veterinary use. Do not administer to an imals that are for human consumption. Do not use after the expiry date. Protect dessamor from light. Store in the original package.

(FR) Traitement pour poissons d'agrément pour lutter con tre les flagellés des intestins (p. ex. Hexamita et Spiron ucleus). Symptômes: Maigrissement, des excréments blancs et visqueux et des trous blanch âtres dans la tête en particulier lorsqu'il s'agit de ciclidés comme le discus ("maladie des trous"). Composition des substances akctives: 1 ml solution contient: 50 mg 2-Amino-5-nitiothiazole Entreprise pharmaceutique: Aquarium Münster Pahlsmeier GmbH Galobeide 8 D-48291 Telg te (Allemagne) Espèce animale: Poissons d'aquarium Mode d'emploi: Solution à ajouter dans l'eau d'aquarium

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

aux points de collecte prévus à cet effet. For me posolog ique : Solution Contenue: 100 ml Consignes particulières: Ne pas laisser à la portée des enfants. Pour anima ux. Ne pas administ rer aux an imaux destinés à l'alimentation. Ne pas dépasser la date limite d'utilisation. Protéger dessamor des rayons lu mineux. À conserver dans l'emballage d'origine.

ES Medicamento para peces de acuario de aguad ulce ysalada contra flagelados in test in ales (p. ej. He xamita, Spironuc leus). Síntomas: Pérdida de peso, excrementos blanguecin os y mu cosos, secreción de los peces, y en estado avanzado, sobre todo en cíclicos como Discus, aqujeros blanguecin os en la cabeza (conocida como "Enferme dad del agujero en la cabeza"). Tipo y cantidad de ingredien te activo: 1 ml de solución contiene 50 mg de 2-amino-5-nitro tiazol Empre sa farmacéutica y fabricante: Aquarium Münster Pahlsmeier GmbH Galaheide 8 D-48291Telote (Alemania) Clase de animal: Peres de acuario Modo de empleo: Solución para la adición de agua Medidas de precaución especiales para la eliminación de medicamentos no utilizados: Entre gar los medicamentos no consumidos en los lugares de recogida cor respondientes. La forma de dosificación: Solución Contenido: 100 ml Advertencia s especia les: Mantener fuera del alcance de los niños. Para los a nimales. No utilizar en animales destinados al consumo huma no. No utilizar u na vez ve ncida la fecha de caducidad. proteger dessamor de la luz. Guardar en el embala je original.





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- Day 2: Add 30 drops (1.5 ml) of hexamor 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 but not too thoroughly in order to retain some of the microorganisms.
- Day 4 5: Do not add any medication to the water. Feed the fish as normal.
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Date of last revision of package insert

2012-02-18

HEXAMOR							
2-amino-5-nitrothiaz	ole soluti	on					
Product Informa	ation						
Product Type		OTC ANIMAL DRUG Item Code (Sour		ce)	NDC:860	NDC:86052-009	
Route of Administration		ORAL					
Active Ingredien	t/Active	Moiety					
	edient Name			Basis Stren		Strength	
2-AMINO-5-NITROTHIAZOLE (UNII: 1GR77A37Z5) (2-AMINO-5-NITROTHIAZOLE UNII:1GR77A37Z5)				HIAZ OLE -	2-AMINO-5- 5		50 mg in 1 mL
Packaging							
# Item Code	Packa	ge Description	Marketing	g Start D	ate Ma	Marketing End Date	
1 NDC:86052-009-01	1 in 1 CAR						
1		BOTTLE, GLASS					
2 NDC:86052-009-02	1 in 1 CAR						
2	100 mL in	1 BOTTLE, GLASS					
Marketing In	format	ion					
Marketing Category	Applicat	ation Number or Monograph Citation		Marketing Start Date		Marketing End Date	

Labeler - Aquarium Muenster Pahlsmeier GmbH (317318368)

Establishment								
Address	ID/FEI	Business Operations						
	480945463	api manufacture						
Establishment								
Addres	s ID/FEI	Business Operations						
	317318368	manufacture						
		Address ID/FEI						

Revised: 4/2024

Aquarium Muenster Pahlsmeier GmbH