

EKTOMOR- magnesium peroxide granule, for 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.

Ektomor

Information and directions on the use of ektomor

Pharmaceutical company and manufacturer

Aquarium Münster Pahlsmeier GmbH
Galgheide 8
D-48291 Telgte
Germany
www.aquarium-munster.com

Name of the pharmaceutical product

ektomor granules

Applications

Medication for ornamental freshwater and seawater fish for the prevention of protozoans (Ichthyobodo, Chilodonella, Ichthyophthirius, Oodinium, Cryptobia, Cryptocarium, etc.), bacteria (Columnaris, Flexibacter, etc.) and fungal infections (Saprolegnia, Achlya). Symptoms of the above include whitish-yellowish slimy deposits and/or cotton wool-like tufts, ulcerated skin, sores, inflammations, red spots, loss of skin and scales, raised scales, fin rot, cloudy mucous membranes, white fluffy patches around the mouth, lurching movements (unusual racing around tank), protruding eyes (exophthalmus), and swollen abdomen (abdominal dropsy). Medication for the prevention of spawning-related fungal infections and for the disinfection of newly added fish, aquatic plants (including the prevention of snail infestation) and decorative objects, etc. The special combination of active agents in ektomor brings about a gentle and long-lasting release of oxygen and is therefore a particularly agreeable form of medication.

Types and quantity of active substances:

100 g ektomor contain:
580 mg sodium perborate trihydrate
58 mg magnesium peroxide

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

5 g of ektomor corresponds to about one heaped teaspoon.

1. Long-term bath treatment:

Allow 20 g of ektomor for every 100 l of aquarium water, dissolve it in a little aquarium water before adding it to the aquarium and then stir to distribute it evenly in the aquarium.

2. Short-term bath treatment:

Dissolve 10 g of ektomor in 5 l of aquarium water and leave the fish to bathe in this solution for 3 hours. Provide adequate ventilation during the treatment and keep the fish under close observation. Stop the treatment if there are signs of intolerance.

3. Disinfection bath:

A disinfection bath is advisable as a precautionary measure for newly acquired ornamental fish and for newly acquired aquatic plants and decorative objects, etc. Dissolve 10 g of ektomor in 5 l of aquarium water and leave the fish, plants or decorative objects to bathe in this solution for 30 minutes.

4. Regular preventive action:

As a regular weekly precaution to prevent the spread of germs and pathogens, take 10 g of ektomor for every 100 l of aquarium water, dissolve it in a little aquarium water before adding it to the aquarium and then stir to distribute it evenly in the aquarium.

Special precautions for storage

- Keep ektomor in a dry place out of direct light. Store in its original packaging.
- Keep out of reach of children.

Special warnings

- For ornamental fish. Do not use on creatures which are used to obtain human food.
- 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 ektomor



Pharmaceutical company and manufacturer

Aquarium Münster Pahlsmeyer GmbH

Galgheide 8

D-48291 Telgte

Germany

www.aquarium-munster.com

Name of the pharmaceutical product

ektomor granules

Applications

Medication for ornamental freshwater and seawater fish for the prevention of protozoans (Ichthyobodo, Chilodonella, Ichthyophthirius, Oodinium, Cryptobia, Cryptocarium, etc.), bacteria (Columnaris, Flexibacter, etc.) and fungal infections (Saprolegnia, Achlya). Symptoms of the above include whitish-yellowish slimy deposits and/or cotton wool-like tufts, ulcerated skin, sores, inflammations, red spots, loss of skin and scales, raised scales, fin rot, cloudy mucous membranes, white fluffy patches around the mouth, lurching movements (unusual racing around tank), protruding eyes (exophthalmus), and swollen abdomen (abdominal dropsy).

Medication for the prevention of spawning-related fungal infections and for the disinfection of newly added fish, aquatic plants (including the prevention of snail infestation) and decorative objects, etc.

The special combination of active agents in ektomor brings about a gentle and long-lasting release of oxygen and is therefore a particularly agreeable form of medication.

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

5 g of ektomor corresponds to about one heaped teaspoon.

1. Long-term bath treatment:

Allow 20 g of ektomor for every 100 l of aquarium water, dissolve it in a little aquarium water before adding it to the aquarium and then stir to distribute it evenly in the aquarium.

2. Short-term bath treatment:

Dissolve 10 g of ektomor in 5 l of aquarium water and leave the fish to bathe in this solution for 3 hours. Provide adequate ventilation during the treatment and keep the fish under close observation. Stop the treatment if there are signs of intolerance.

3. Disinfection bath:

A disinfection bath is advisable as a precautionary measure for newly acquired ornamental fish and for newly acquired aquatic plants and decorative objects, etc. Dissolve 10 g of ektomor in 5 l of aquarium water and leave the fish, plants or decorative objects to bathe in this solution for 30 minutes.

4. Regular preventive action:

As a regular weekly precaution to prevent the spread of germs and pathogens, take 10 g of ektomor for every 100 l of aquarium water, dissolve it in a little aquarium water before adding it to the aquarium and then stir to distribute it evenly in the aquarium.

Special precautions for storage

- Keep ektomor in a dry place out of direct light. Store in its original packaging.
- Keep out of reach of children.

Special warnings

- For ornamental fish. Do not use on creatures which are used to obtain human food.
- 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


2014-05-20

MEDIZIN CURE TRAITEMENT TRATAMIENTOS

 Aquarium Münster *Fish like us*

EKTOMOR
UNIVERSAL-ARZNEIMITTEL

GRANULAT FÜR ZIERFISCHE



Bei Schwellungen, Blässen, Geschwüren etc.

Bei Schwellungen, Blasen, Geschwüren, etc.
 Against swelling, films, ulcers, etc.
 Contre enflures, voiles, ulcères, etc.
 Contra hinchazones, recubrimientos, abscesos, etc.

FÜR SÜSS- UND MEERWASSER
 FOR FRESH AND MARINE WATER
 EAU DOUCE ET EAU DE MER
 PARA AGUA DULCE Y SALADA

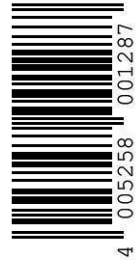


**EKTOMOR
 UNIVERSAL-ARZNEIMITTEL**

WWW.AQUARIUM-MUNSTER.COM



2 x 50 g (100 g) ≈ 500 l



AM-800200 | D012015P



Aquarium Münster Pahlmeier GmbH
 Galgheide 8
 D-48291 Telgte (Germany)
 www.aquarium-munster.com

Ch.-B./Lot no.:
 Lot no./Lote n°:
 Verwendbar bis/Best before:
 à utiliser avant/Consommer antes de:

(ES) Medicamento con tra la mayoría de enfermedades infecciosas de peces de acuario como:
 - protozoos (p.ej. Ichthyophthirius), bacterias (p.ej. Coliunaris), chilodonella, Ichthyophthirius), hongos en huera, así como para la desinfección de peces y plantas de acuario nuevos (también contra caracoles), o bñetes decorativos, etc. Tipo y cantidad de ingrediente activo: 100 g Ektomor contiene 580 mg de peróxido de magnesio. Empresa farmacéutica y fabricante: Aquarium Münster Pahlmeier GmbH (Galgheide 8, D-48291 Telgte (Germany)) Clase de animal: Peces de acuario. Modo de empleo: Granulado para añadir al agua del acuario. (Vase el folleto) La forma de dosificación: granulado. Medidas de precaución especiales para la eliminación de medicamentos no utilizados: En lugar de los medicamentos no consumidos en los lugares de recogida correspondientes. Composición: 100 g de Ektomor contienen: 580 mg de perborate de sodium trihydrate 58 mg de peróxido de magnesio. Entrpreneur et fabricant Pharmaceutique: Aquarium Münster Pahlmeier GmbH Galgheide 8, D-48291 Telgte (Germany) Espèces animale: Poissons d'aquarium.

(FR) Traitement pour lutter contre les infections des poissons d'ornement. Composition: 100 g d'ektomor contiennent: 580 mg de perborate de sodium trihydrate 58 mg de peroxyde de magnésium. Entrpreneur et fabricant Pharmaceutique: Aquarium Münster Pahlmeier GmbH Galgheide 8, D-48291 Telgte (Germany) Espèces animale: Poissons d'aquarium.

(GB) Treatment against infections of ornamental fish with:
 - Protozoa such as Ichthyobodo (formerly „costia“), Chilodonella, Ichthyophthirius, etc.
 - Bacteria such as Saprolegnia, etc.
 - Fungus such as Saprolegnia, etc. Treatment for prevention of fungal infections of spaw and for disinfection of new fish, aquatic plants (also to prevent snail infestation), types and quantity of active substances:
 100 g of Ektomor contains:
 580 mg of perborate of sodium trihydrate
 58 mg of peroxide of magnesium.
 Entrpreneur et fabricant Pharmaceutique: Aquarium Münster Pahlmeier GmbH Galgheide 8, D-48291 Telgte (Germany) Species animal: Aquarium fish.

(DE) Spezialpräparation für die Behandlung von Fischkrankheiten. Inhalt: 2 x 50 g = 100 g Granulat für 500 l Aquarien- oder Teichwasser. Besondere Hinweise: Arzneimittel für Kinder unzugänglich aufbewahren. Nicht bei Tieren anwenden, die der Gewinnung von Lebentzügen dienen. Nach Ablauf des Verfallsdatums nicht mehr anwenden. Einmalig oder mehrfach anwenden. Vor Gebrauch für 10 Minuten in Licht und Feuchtigkeit lagern. Inhalt: 2 x 50 g = 100 g Granulat für 500 l Aquarium oder Teichwasser. Besondere Hinweise: Arzneimittel für Kinder unzugänglich aufbewahren. Nicht bei Tieren anwenden, die der Gewinnung von Lebentzügen dienen. Nach Ablauf des Verfallsdatums nicht mehr anwenden. Einmalig oder mehrfach anwenden. Vor Gebrauch für 10 Minuten in Licht und Feuchtigkeit lagern. Inhalt: 2 x 50 g = 100 g Granulat für 500 l Aquarium oder Teichwasser. Besondere Hinweise: Arzneimittel für Kinder unzugänglich aufbewahren. Nicht bei Tieren anwenden, die der Gewinnung von Lebentzügen dienen. Nach Ablauf des Verfallsdatums nicht mehr anwenden. Einmalig oder mehrfach anwenden. Vor Gebrauch für 10 Minuten in Licht und Feuchtigkeit lagern.

Mode d'emploi :
 Granules à ajouter dans l'eau d'aquarium
 (lire attentivement la notice d'information
 à l'arrière !)
 Forme pharmaceutique : granules
 Précautions particulières à prendre
 pour l'élimination de médicaments
 non utilisés :
 Remettre les médicaments non utilisés aux
 points de collecte prévus à cet effet.
Présentation :
 2 x 50 g = 100 g de granules pour 500 l
 d'eau (aquarium ou bassin)
Consignes particulières :
 Ne pas laisser la porte des enfants. Pour
 animaux : Ne pas administrer aux animaux
 destinés à l'alimentation. Ne pas dépasser
 la dose limite d'utilisation. Protéger
 l'aquarium de la lumière et de l'humidité. À
 conserver dans l'emballage d'origine.
Pharmaceutical form: granulate
 Granulate to be added to aquarium water
 (See using instruction)
Application method :
 Aquarium Münster Pahlsmeyer GmbH
 Gähelstraße, D-48291 Reite (Germany)
Spécies: Osmenital fish
 580 mg sodium perborate trihydrate
 58 mg magnesium peroxide
**Pharmaceutical company and
 manufacturer:**
 Aquarium Münster Pahlsmeyer GmbH
 Gähelstraße, D-48291 Reite (Germany)
Wirkstoffnachricht und Menge:
 100 g Ektomor enthält
 580 mg Natriumperborat-trihydrat
 und
 58 mg Magnesiumperoxid
**Arzneimittel gegen Infektionen
 von Zierfischen mit
 - Protozoen wie Ichthyobod
 (Füher Costa), Chilodonella,
 Ichthyophthirius, etc.
 - Bakterien wie Columnaris, etc.
 - Pilze wie Saprolegnia, etc.
**Behandlung von Latverpilzung und
 zur Desinfektion von neu eingesetzten
 Fischen, Wasserpflanzen (auch gegen
 Schemenfall), Dekorationen gegen-
 ständen, etc.**
Wirkstoffnachricht und Menge:
 100 g Ektomor enthält
 580 mg Natriumperborat-trihydrat
 und
 58 mg Magnesiumperoxid
**Pharmazeutischer Unternehmer und
 Hersteller:**
 Aquarium Münster Pahlsmeyer GmbH**

EKTOMOR

magnesium peroxide granule, for solution

Product Information			
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:86052-006
Route of Administration	ORAL		

Active Ingredient/Active Moiety		
Ingredient Name	Basis of Strength	Strength
MAGNESIUM PEROXIDE (UNII: X8YVJ0TN96) (HYDROGEN PEROXIDE - UNII:BBX060AN9V)	MAGNESIUM PEROXIDE	5.8 g in 100 g

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:86052-006-01	2 in 1 CARTON		
1		50 g in 1 BOTTLE, GLASS		
2	NDC:86052-006-02	10 in 1 CARTON		
2		50 g in 1 BOTTLE, GLASS		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		03/09/2020	

Labeler - Aquarium Muenster Pahlsmeyer GmbH (317318368)

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

Establishment

Name	Address	ID/FEI	Business Operations
Aquarium Muenster Pahlsmeier GmbH		317318368	manufacture

Revised: 4/2024

Aquarium Muenster Pahlsmeier GmbH