KANAPLEX- kanamycin a sulfate powder Seachem Laboratories Inc.

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.

KanaplexTM

KanaPlexTM is a blended kanamycin based medication that safely and effectively treats several fungal, and bacterial fish diseases (dropsy, popeye, fin/tail rot, septicemia). Because it is absorbed by fish it is useful in treating internal infections in those situations where food is refused. It does not adversely affect the filter bed and is easily removed with carbon.

DIRECTIONS: Use 1 level measure (included) to every 20 L (5 gallons). Repeat every 2 days until symptoms disappear or up to a maximum of 3 doses. Turn off UV, ozone, and chemical filtration. To feed, blend 1 measure with about 1 tablespoon of frozen food paste. To minimize loss during feeding use with FocusTM. To enhance palatability use with GarlicGuardTM or EnticeTM. Food may be refrozen.

Active ingredients: kanamycin sulfate (32%)

Inactive ingredients: excipients (68%)

For use in ornamental aquariums only. Not for human consumption.

Seachem Laboratories Inc. • 1000 Seachem Drive, Madison, GA 30650

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PRINCIPAL DISPLAY PANEL - 5 g Vial Carton

KanaPlexTM

TREATS FUNGAL & BACTERIAL DISEASES

Treats Fungal and Bacterial Fish Diseases

(Dropsy, Popeye, Fin/Tail Rot, Septicemia)

Marine & Freshwater

Net Contents: 5 g (0.18 oz)

Seachem[®]

KanaPlex

Tratamiento contra las enfermedades bacterianas y fúngicas Traitement contre les maladies bactériennes et fongiques Trattamento contro malattie batteriche e fungine Tratamento contra doenças bacterianas e fúngicas TREATS FUNGAL & Bacterial Diseases

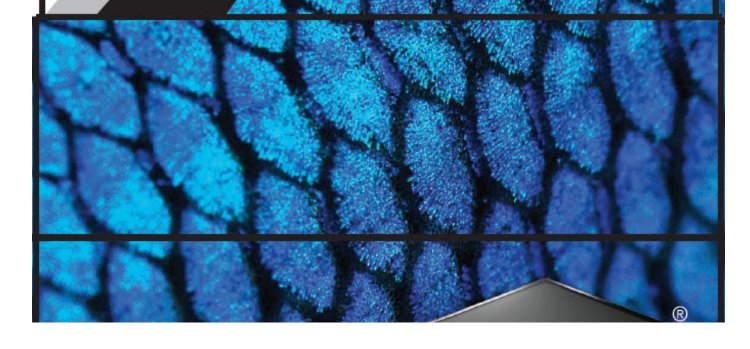
Treats Fungal and Bacterial Fish Diseases

(Dropsy,Popeye, Fin/Tail Rot, Septicemia)

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il pesce rifiuta il cibo. Non altera il letto filtrante e può essere utile nel trattamento di infezioni interne nelle situazioni in cui septicemica). Dal moemnto che viene assorbito dai pesci, è iche dei peeci (idropieia, popeye, marceecenza di pinne/coda, in modo sicuro ed efficace su diverse malattle fungine e batter-IT-KanaPlex mb in farmaco a base di kanamicina che agisce

al minimo la perdita durante l'alimentazione. di pasta alimentare surgelata. Usare con FocusTM per ridurre la preparazione: mescolare 1 misurino con quasi 1 cucchiaio mo di 3 dosi. Disattivare UV, ozono e filtrazione chimica. Per -iesem nu s onit o imotnie iab sensqmose slls onit imoig 2 ingo STRUZIONI: Uso 1 misurino (incluso) per ogni 20 L. Ripetere facilmente rimosso con il carbonio.

Ingredienti inattivi: eccipienti (68%) (%SE) enicimental office: ivitis itneibergnl

pesci da acquario / ornamentali. Non per il consumo umano. Utilizzare esclusivamente per

facilmente removido com carbono. recusados. Ele não afeta adversamente o leito do filtro e é o se a construite a company de la company de eficaz.Como é absorvido pelo peixe, ele é útil no tratamento da barbana/cauda, septicemica) de forma segura e (hidropisia, Popeye (Doença do olho inchado), apodrecimento que trata de várias doenças fúngicas e bacterianas de peixe PT-KanaPlexim é um medicamento de mistura de canamicina

com cerca de 1 colher de sopa de pasta de alimentos a filtragem química. Para se alimentar, misture uma medida ou até no máximo de 3 doses. Desligue o UV, ozonizador e 20 L. Repita a cada 2 dias até que os sintomas desaparecem MODO DE USAR: Use 1 medir o nível de (inclusa) para cada

lngredientes inativos: excipientes (68%) Ingredientes ativos: sulfato de canamicina (32%)

congelada.

aquários/ peixes ornamentais. Proibido para consumo humano. Para uso somente em

> GarlicGuard™ or Entice™. Food may be refrozen. feeding use with Focus**. To enhance palatability use with tablespoon of frozen food paste. To minimize loss during chemical filtration. To feed, blend 1 measure with about 1

lnactive ingredients: excipients (%89) Active ingredients: kanamycin sulfate (32%)

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consumption.

y se elimina fácilmente con carbón. peces en caso de ser absorbido. No afecta al becho del filtro remedio m uy adecuado para infecciones internas de los degeneración de aletas, septicemia). Puede ser también un hongos y enfermedades bacterianas (hidropesía, exoftalmia, combinación de kanamicinas que trata muy efectivamente ES-KanaPlexTM es una medicamento basado en la

1 medida con aproximadamente 1 cucharada de pasta de ultravioleta, ozono y filtración química. Para alimentar, mezcle sul negeqA .eieob & eo omixism nu estest o esmotrite eol para cada 20 L. Repita cada 2 días hasta que desaparezcan INSTRUCCIONES: Emplear 1 medida nivelada (se incluye)

Ingredientes inactivos: excipientes (88%) Ingredientes activos: sulfato de kanamicina (32%)

alimentos congelados.

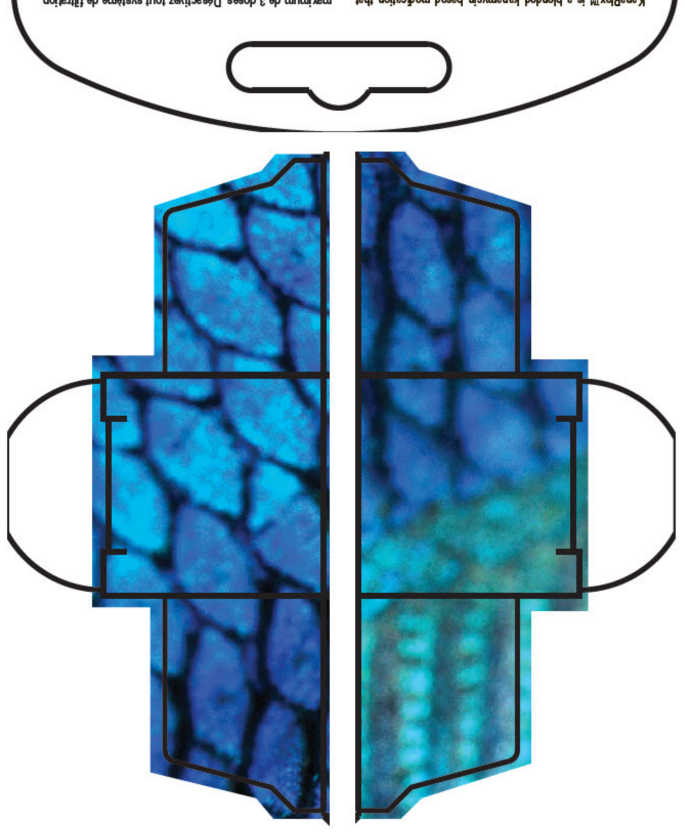
acuarios/peces ornamentales. No es para el consumo humano. Solo es para usar en

par les poissons il est utile pour les infections internes. Il fongiques et bactériennes des poissons. Puisqu'il est assimilé pour traiter efficacement et sans risque plusieurs maladies FR-KanaPlex *** est un médicament basé du kanamycine

tous les 20 L. A renouveler chaque 2 jours jusqu'à ce que MODE D'EMPLOI: Utiliser 1 niveau de mesure (incluse) le charbon. n'effectue pas le filtre biologique et est facilement enlevé avec

nu esq trissesqèb en ne uo triessissequib semôtqmye sel

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maximum de 3 doses. Désactivez tout système de filtration des UV, de l'ozone, et des produits chimiques. Pour nourrir les poissons, mélangez 1 mesure avec environ 1 cuillère à soupe de pâte alimentaire congelée.

Ingrédients actifs : sulfate de kanamycine (32%) Ingrédients inactifs: excipients (68%)

Ne convient pas à l'alimentation humaine. Destiné uniquement à une utilisation pour poissons d'aquarium/ d'omement.

KanaPlex^{7M} is a blended kanamycin based medication that safely and effectively treats several fungal, and bacterial fish diseases (dropsy, popeye, fin.tail rot, septicemia). Because it is absorbed by fish it is useful in treating internal infections in those eituations where food is refused. It does not adversely affect the filter bed and is easily removed with carbon.

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KANAPLEX

kanamycin a sulfate powder

| Product Information | | | |
|-------------------------|-----------------|--------------------|---------------|
| Product Type | OTC ANIMAL DRUG | Item Code (Source) | NDC:55999-089 |
| Route of Administration | ORAL | | |

| Active Ingredient/Active Moiety | | |
|--|-------------------|---------------|
| Ingredient Name | Basis of Strength | Strength |
| KANAMYCIN A SULFATE (UNII: J80EX28SMQ) (Kanamycin A - UNII:EQK9Q303C5) | Kanamycin A | 317 mg in 1 g |

| Product Characteristics | | | |
|-------------------------|-------|--------------|--|
| Color | WHITE | Score | |
| Shape | | Size | |
| Flavor | | Imprint Code | |
| Contains | | | |

| P | Packaging | | | |
|---|------------------|---------------------------|-----------------------------|--------------------|
| # | Item Code | Package Description | Marketing Start Date | Marketing End Date |
| 1 | NDC:55999-089-56 | 6 in 1 CASE | | |
| 1 | NDC:55999-089-57 | 1 in 1 CARTON | | |
| 1 | NDC:55999-089-12 | 5 g in 1 VIAL, PLASTIC | | |
| 2 | NDC:55999-089-15 | 100 g in 1 VIAL, PLASTIC | | |
| 3 | NDC:55999-089-18 | 1000 g in 1 VIAL, PLASTIC | | |

| Marketing Information | | | |
|-----------------------|--|----------------------|--------------------|
| Marketing Category | Application Number or Monograph Citation | Marketing Start Date | Marketing End Date |
| UNAPPROVED DRUG OTHER | | 0 1/0 1/19 9 9 | |
| | | | |

Labeler - Seachem Laboratories Inc. (133041806)

Revised: 7/2018 Seachem Laboratories Inc.