FOCUS- nitrofurantoin 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.

Focus TM

Focus[™] is an antibacterial polymer for internal infections of fish. It may be used alone or mixed with other medications to make them palatable to fish and greatly reduce the loss of medication to the water through diffusion. For use in freshwater or marine aquaria.

DIRECTIONS: Use in combination with medication of your choice in a 1:1 (Focus™:medication) ratio by volume. Blend with fresh or frozen food. Feed food as usual, but no more than fish will consume. Use at every feeding for at least five days or until symptoms disappear. This product is not a feed and should not be fed directly. It's intended application is to assist in binding medications to fish food.

Active ingredients: polymer bound nitrofurantoin (0.1%)

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

PRINCIPAL DISPLAY PANEL - 5 g Vial Carton

FocusTM

AIDS IN TREATING INTERNAL INFECTIONS

Antibacterial Polymer for Internal Infections of Fish

Binds Medications to Fish Food

Marine & Freshwater

Net Contents: 5 g (0.18 oz)

Focus

Polimero antibacteriano para infecciones internas Polymère antibactérien utilisé pour le traitement des infections internes Polimero antibatterico per le infezioni interne Polímero antibacteriano para infecções internas

AIDS IN TREATING INTERNAL INFECTIONS

Antibacterial Polymer for Internal Infections of Fish

Binds Medications to Fish Food Marine & Freshwater



Net Contents: 5 g (0.18 oz)

Seachem



Seachem Laboratories Inc. • 1000 Seachem Drive, Madison, GA 30650 • www.seachem.com Made in the USA

signememo sexied/ sonèupe Proibido para consumo humano. Para uso somente em

mu e ebelqooe (%1,0) enlotnerulo tin : sovitie setnelbergni

outuned

por pelo menos 5 dias ou até o de saparecimento dos mais do que o peixe i rá consumir. Usea cada alimentação congelado. All mente com a ração de costume, mas não m edicação) por volume. Misture com alimento freeco ou medicações de sua escolha na razão de 1:1 (Focusan MODO DE USAR: Use em combinação com outras

trais ou surgelée. Mour rissez les poissons comme vous (Focusin : médicament). Mélangez avec des aliments médicament de votre choix avec un ratio de 1 pour 1 MODE D'EMPLOI: Utilisez en combinaison avec un

pertede médicament dans l'eau pour cause dediffusion al enlub és fremebrang às ance aloq sel nuoq sebiq as esbren ufilisé seul ou malangé avec da une traitements pour les et êtu eq II. ano seloq seb semetri anoibatri seb tramafist FR-Focusin est un polymère artibactérien utilisé pour le

acuarios/peces omamentales.

No es para el consumo humano. Solo es para usar en

PT-Focus™ é um pul finance antibice briance pars infecções in Parase dos péxese. Ele pode ser usado socilinho um infaurado com outros madicarmandos peras se formar misturado com cutros medicarmandos peras paladávade para pebases readicia agentica para se para se para se a compara a compara para se para se a compara se para se a compara para se a compara se a compara

Non per il consumo umano. Utilitzzare esclusivamente per pesci da acquario / omamentali.

(%1,0) eniotnerutoriin otagai orieniioq :ivitta lineibergii

IT Focus mi è un polimero antitatibrico per le infacioni ni bene di epeci. Può essere usa b da solo o in na sede con afri amma i per renderil appetibili al peed e indurne sensibilimente la perdita di farmaci nell'acqua framite difusione.

(0,1 %). Me convient pas à l'alimentation humaine. Destiné uniquement à une utilisation pour polssons d'aquarium' d'ornement.

le since habit bellement make ne donnez pes plus de nou miture que ce qu'ils vont consommer. Utilisez pour ju squ'à ceque les symptômes disparsi seent. Ingrédients actifs: Mitrofur anbine liée à un polymère ingredientes activos: nitrofurantoina unida a un polímero

INSTRUCCIONES. Utilice en combinación con los madicamentos de su el ección en unas propor don de 1:1 (Focus "M: medicamento) por vol uman. Mezcle com alimentos fostrescos o congetados. Al imente la comida como costumbre, pere no más ela lo que consuman los peces. Utilica o en cada alimentación dur ante cinco dias por lo milica do en cada alimentación dur ante cinco dias por lo minos o hastaque los sintoma sde separezcan.

ES-Focus^{nik} es un polimero artibecteriano para Infecciones infermas de los pecas Se puede utilitars solo o mezci ado con off osem edicamentospara quesea a gradabas para los pecas y reductr en gran madida la péridida demedi camento en el agua por madio de difueión.

For use in omamental aquanums only. Not for human consumption.

(%1.0) niotnerutoriin bruod terrifica; sineibergni evitsA

DIRECTIONS: Use in combination with medication of your choice ins 1:1 frocts m² madestion) ratio by volume, your choice ins 1:1 frocts m² medication) ratio by volume is not a the distribution of least the days or until symptoms disappear. This product least the days or until symptoms disappear. This product is not a teed and should not be ted directly. Its intended is not a tendent and symptoms of the days with the product of the days with the product of the days with the days of the days with the days with the days of the days with the days with

Focus I'm is an antiblockerial polymer brinternal inhecions of tish. It may be used so ne or mixed with other medical or of tish and greatly reduce in or so make about to the west through diffusion. For use in treatwater or marine aquaria.

FOCUS

nitrofurantoin powder

Product Information			
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:55999-065
Route of Administration	ORAL		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
Nitrofurantoin (UNII: 927AH8112L) (Nitrofurantoin - UNII:927AH8112L)	Nitro furanto in	1 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:55999-065-56	6 in 1 CASE			
1	NDC:55999-065-57	1 in 1 CARTON			
1	NDC:55999-065-12	5 g in 1 VIAL, PLASTIC			

2 NDC:55999-065-15	100 g in 1 VIAL, PLASTIC			
Marketing Information				
Marketing Category	Application Number or Monog	graph Citation	Marketing Start Date	Marketing End Date
UNAPPROVED DRUG OTHER			0 1/0 1/19 8 8	

Labeler - Seachem Laboratories Inc. (133041806)

Revised: 8/2019 Seachem Laboratories Inc.