

**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™**

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**

Focus™

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™

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

**Antibacterial Polymer for  
Internal Infections of Fish**

**Binds Medications to Fish Food  
Marine & Freshwater**

AIDS IN  
TREATING  
INTERNAL  
INFECTIONS



Net Contents: 5 g (0.18 oz)

**Seachem®**

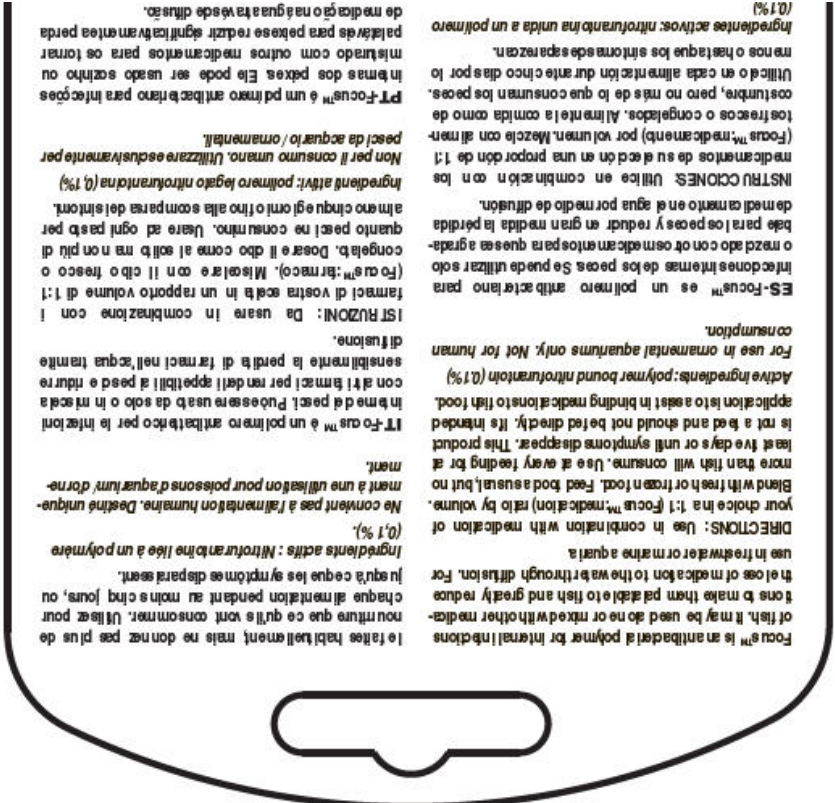


Seachem Laboratories Inc. • 1000 Seachem Drive, Madison, GA 30650 • [www.seachem.com](http://www.seachem.com)  
Made in the USA

MODO DE USAR: Use em combinação com outras  
 medicações de sua escolha na razão de 1 : 1 "Focus™"  
 : medicação por volume. Misture com alimento  
 congelado. Alimente com a razão de costume, mas não  
 mais do que o peixe irá consumir. Use a cada 10 dias  
 por pelo menos 5 dias ou até o desaparecimento dos  
 sintomas.  
 Ingredientes ativos: nitrofurantoina (0,1%) acoplada a um  
 polímero  
 Proibido para consumo humano. Para uso somente em  
 aquários / peixes ornamentais

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

"FR-Focus™" est un polymère antibactérien utilisé pour le  
 traitement des infections internes des poissons. Il peut être  
 utilisé seul ou mélangé avec d'autres traitements pour les  
 rendre espacés pour les poissons et grandement réduire la  
 perte de médicament dans l'eau pour cas de diffusion.  
 MODO D'EMPLOI: Utilisez en combinaison avec un  
 médicament de votre choix avec un ratio de 1 pour 1  
 ("Focus™" : médicament). Mélangez avec des aliments  
 frais ou surgelés. Nourrissez les poissons comme vous



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. Bland white fish 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. The product is not a feed and should not be fed directly. It is intended application is to assist in binding medication to fish food.

**Active ingredients:** polymer bound nitrofurantoin (0.1%)

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

ES-Focus™ es un polímero antibacteriano para infecciones internas de los peces. Se puede utilizar solo o mezclado con otros medicamentos para que sea agradable para los peces y reducir en gran medida la pérdida de medicamento en el agua por medio de difusión.

**INSTRUCCIONES:** Utilice en combinación con los medicamentos de su elección en una proporción de 1:1 (Focus™ medicamento) por volumen. Mezcle con alimentos congelados. Alimente la comida como de costumbre, pero no más de lo que consumen los peces. Utilice en cada alimentación durante cinco días por lo menos o hasta que los síntomas desaparezcan.

**Ingredientes activos:** nitrofurantoina unida a un polímero (0.1%)

le tabletes habilitament, mais ne donar pas plus de nourriture que ce qu'ils vont consommer. Utiliser pour chaque alimentation pendant au moins cinq jours, ou jusqu'à ce que les symptômes disparaissent.

**Ingredients actifs:** Nitrofurantoina lligada a un polímer (0.1%).

*Ne comment pas à l'alimentation humaine. Destinée uniquement à une utilisation pour poissons d'aquarium d'ornement.*

IT-Focus™ è un polímero antibatterico per le infezioni in bocca del pesce. Può essere usato da solo o in miscela con altri farmaci per renderli appetibili al pesce e ridurre in modo cinque volte il tempo alla scomparsa dell'infezione. Quanto pesce ne consuma. Usare ad ogni pasto per congelato. Dosare il cibo come al solito ma non più del farmaco di vostra scelta in un rapporto volume di 1:1 (Focus™ farmaco). Mescolare con il cibo o il pesce o i medicinali congelati. Alimentare la comida come di solito, ma non più del farmaco di vostra scelta in un rapporto volume di 1:1 (Focus™ medicamento) per volumen. Mezcle con alimentos congelados. Alimente la comida como de costumbre, pero no más de lo que consumen los peces. Utilice en cada alimentación durante cinco días por lo menos o hasta que los síntomas desaparezcan.

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

**Ingredientes ativos:** polímero ligado nitrofurantoina (0.1%)

PT-Focus™ é um polímero antibacteriano para infecções palatais para peixes reduzir significativamente a perda de medicamento na água através de difusão.

# FOCUS

nitrofurantoin powder

## Product Information

|                                |                 |                           |               |
|--------------------------------|-----------------|---------------------------|---------------|
| <b>Product Type</b>            | OTC ANIMAL DRUG | <b>Item Code (Source)</b> | NDC:55999-065 |
| <b>Route of Administration</b> | ORAL            |                           |               |

## Active Ingredient/Active Moiety

| Ingredient Name                                                         | Basis of Strength | Strength    |
|-------------------------------------------------------------------------|-------------------|-------------|
| Nitrofurantoin (UNII: 927AH8 112L) (Nitro furantoin - UNII:927AH8 112L) | Nitro furantoin   | 1 mg in 1 g |

## Product Characteristics

|                 |       |                     |  |
|-----------------|-------|---------------------|--|
| <b>Color</b>    | WHITE | <b>Score</b>        |  |
| <b>Shape</b>    |       | <b>Size</b>         |  |
| <b>Flavor</b>   |       | <b>Imprint Code</b> |  |
| <b>Contains</b> |       |                     |  |

## 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 Monograph Citation | Marketing Start Date | Marketing End Date |
|-----------------------|------------------------------------------|----------------------|--------------------|
| UNAPPROVED DRUG OTHER |                                          | 01/01/1988           |                    |

**Labeler** - Seachem Laboratories Inc. (133041806)

Revised: 8/2019

Seachem Laboratories Inc.