



LABEL: API GENERAL CURE- metronidazole praziquantel powder

VIEW PACKAGE PHOTOS



NDC Code(s): 17163-016-17

Packager: MARS FISHCARE NORTH AMERICA, INC.

Category: OTC ANIMAL DRUG LABEL

DEA Schedule: None

Marketing Status: unapproved drug other

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.](#)

DRUG LABEL INFORMATION

Updated December 29, 2021

If you are a consumer or patient please visit [this version](#).

[VIEW ALL SECTIONS](#)

+ ACTIVE INGREDIENT

Active Ingredients: 500 mg Metronidazole and 150 mg Praziquantel per teaspoon.

+ DOSAGE & ADMINISTRATION

Directions for Use: For best results, remove activated carbon or filter cartridge from filter and continue aeration. For each 20 gallons (75 L) of water add 1 scoop (1 tsp.). For larger systems ...

+ WARNINGS AND PRECAUTIONS

KEEP OUT OF THE REACH OF CHILDREN. For aquarium use only. Not for human consumption or for the treatment of fish intended for human consumption. Avoid contact with skin and eyes. May cause ...

+ INDICATIONS & USAGE

Diagnostic Chart - Gill and Skin Flukes: Very common fish parasites. Can be found on the gills, scales or skin. Not visible without the aid of magnification. Symptoms may include: darkening of skin ...

PRINCIPAL DISPLAY PANEL

API - GENERAL CURE - TREATS PARASITIC FISH DISEASE - Eliminates a wide variety of parasites - Fastacting - Gill and Skin Flukes - Hole-in-the-Head - Swollen Abdomen - Wasting Disease - GUIDE - Fish Problem - Solving - 850 ...

INGREDIENTS AND APPEARANCE

Product Information

[VIEW ALL SECTIONS](#)

FIND ADDITIONAL RESOURCES (also available in the [left menu](#))

SAFETY

[Report Adverse Events \(Animal Drug\)](#), [FDA Safety Recalls \(Animal Drug\)](#)

RELATED RESOURCES

[Clinical Trials](#), [PubMed](#), [Biochemical Data Summary](#)

MORE INFO ON THIS DRUG

[View Labeling Archives](#), [RxNorm](#), [Get Label RSS Feed](#), [View NDC Code\(s\)](#)NEW!



NIH | NLM | Health & Human Services