API PIMAFIX - pimenta racemosa liquid MARS FISHCARE NORTH AMERICA, 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.

Drug Label

BENEFITS:

A safe, all natural way to treat fungal fish infections.

Also treats internal and external bacterial infections.

WHEN TO USE:

PIMAFIX treats:

Fungus or Cottony Growth

Mouth and Body Fungus

Reddening of Fins and Body

DIRECTIONS:

Use the API Dosing Cap on the Bottle:

Shake Well. Remove activated carbon, if possible.

Dose:

Add 5 ml per 10 U.S. gallons (38 L) of aquarium water.

Dose daily after 7 days. After 7 days, make a 25% water change. Treatment can be continued if necessary.

ACTIVE INGREDIENT: Pimenta racemosa 1.0%

See inside of label for more information.

FUNGAL INFECTION BACTERIAL INFECTION OPEN WOUND

Primary Treatment PIMAFIX MELAFIX MELAFIX

Secondary Treatment PIMAFIX

TIPS:

Use with API MELAFIX to synergistically treat a broad range of infections. PIMAFIX can be used with all API products, including medications and water conditioners. Laboratory studies proved that PIMAFIX is safe for even the most delicate fish species, including tetras, discus fry and scaleless fish like clown loaches. PIMAFIX can be used with all marine fish. PIMAFIX has been tested and found to be safe in reef aquariums containing invertebrates, such as live corals and anemones. Treating with PIMAFIX will not harm the biological filter in freshwater or saltwater aquariums or ponds. PIMAFIX is harmless to live aquarium plants. We recommend turning off the protein skimmer and UV sterilizer when treating with PIMAFIX. In saltwater aquariums with no filter, a slight haze may form. Make a 25% water change if necessary.

Warning:

This product contains a chemical known to the State of California to cause cancer or birth defects or other reproductive harm. Not for human consumption or for the treatment of fish intended for human consumption. Keep out of reach of children. For aquarium use only.

Questions or Comments?

1-800-847-0659

www.marsfishcare.com

WWW.facebook.com/apifishcare

API

PIMAFIX

TREATS FUNGAL

INFECTIONS

Rapidly treats fungal infections

on body and fins

Safe for delicate fresh and

saltwater fish

ALL NATURAL

Extracted from West Indian

Bay Trees

GUIDE

Fish Problem

Solving

8 FL OZ (237 mL)

Treats 470 U.S. gallons (1,779) L)

of fresh or salt water



BENEFITS: A safe, all natural way to treat fungal fish infections. Also treats internal and external bacterial infections.

WHEN TO USE: PIMAFIX treats:







Fungus or Cottony Growth

Mouth & Body Fungus

DIRECTIONS: Use the API® Dosing Cap on Bottle: Shake Well. Remove activated carbon, if possible. Dose: Add 5 ml per 10 U.S. gallons (38 L) of aquarium water. Dose daily for 7 days. After 7 days, make a 25% water change. Treatment can be continued if necessary.

ACTIVE INGREDIENT: Pimenta racemosa 1.0%

See inside of label for more information.

Not for human consumption or for the treatment of fish intended for human consumption. Keep aut of reach of children. For aquarium use

Questions or Comments? 1-800-847-0659 www.marsfishcare.com www.facebook.com/apifishcare



#/**/#Trademarks of Mars Fishcare Horth America, Inc. 1835R:03-0511 MADE IN USA



Primary Realment PIMARIX MELARIX MELARIX Secondary Trealment PIMARIX MELARIX Secondary Trealment PIMARIX IDSS Use with API® MELARIX® to synergistically treat a broad range of infections. PiMARIX can be used with all API products, including medications and water conditioners, Laboratory studies proved that PIMARIX is safe for even the most delicate fish species, including tetras, discus fry and scaleiess fish like clown loaches. PIMARIX can be used with all marine fish. PIMARIX has been tested and found to be safe in reef aquariums containing invertebrates. Such as live corals and anemones. Treating with PIMARIX will not harm the biological filter in freshwater or saltwater aquariums or ponds. PIMARIX is harmless to live aquarium plants. We recommend turning off the protein skimmer and UV sterilizer when treating with PIMARIX. In softwater aquariums with no filter, a slight haze may form. Make a 25% water change if necessary.		FUNGAL INFECTION	BACTERIAL	OPEN		
TIPS: Use with API® MELAFIX® to synergistically treat a broad range of infections. PiMAFIX can be used with all API products, including medications and water conditioners. Laboratory studies proved that PIMAFIX is safe for even the most delicate fish species, including tetras, discus fry and scaleless fish like clown loaches. PIMAFIX can be used with all marine fish. PIMAFIX has been tested and found to be safe in reef aquariums containing invertebrates, such as live corals and anemones. Treating with PIMAFIX will not harm the biological filter in freshwater or saltwater aquariums or ponds. PIMAFIX is hamless to live aquarium plants. We recommend turning off the protein skimmer and UV sterilizer when treating with PIMAFIX. In saltwater aquariums with no filter, a sight haze may form, Make a 25%.	Primary Treatment	PIMAFIX	MELAFIX	MELAFIX		
with all API products, including medications and water conditioners. Laboratory studies proved that PIMAFIX is safe for even the most delicate fish species, including tetras, discus fry and scaleless fish like clown loaches. PIMAFIX can be used with all marine fish. PIMAFIX has been tested and found to be safe in reef aquariums containing invertebrates, such as live corals and anemones. Treating with PIMAFIX will not harm the biological filter in freshwater or saltwater aquariums or ponds. PIMAFIX is harmless to live aquarium plants. We recommend turning aff the protein skimmer and UV sterilizer when treating with PIMAFIX. In softwater aquariums with no filter, a slight haze may form, Make a 25%.	Secondary Treatment PIMARIX					
maror criainge it riecessory.	PIMAFIX is safe for a species, including tehro like clown loaches. Pimarine fish. PIMAFIX his be safe in reef aquarities such as live corals at PIMAFIX will not that freshwater or saftwater is harmless to live aquarities.	aboratory even the as, discus f IMAFIX ca as been to ums contain and anema m. the to acuarium	studies pro- most deli- try and sco- in be used ested and string inver- ones. Trea- piological is or ponds	oved that cale fish steless fish I with all found to nebrotes, fing with filter in		

API PIMAFIX

pimenta racemosa liquid

US PATENT #6,537,591, Foreign Patents on file

Product Information			
Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:17163-010
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety			
Ingredient Name	Basis of Strength	Strength	
BAY OIL (PIMENTA RACEMOSA) (UNII: 3T5GC5CQ33) (BAY OIL (PIMENTA RACEMOSA) - UNII:3T5GC5CQ33)	BAYOIL (PIMENTA RACEMOSA)	1 g in 100 mL	

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:17163-010-07	118 mL in 1 BOTTLE, PLASTIC		
2	NDC:17163-010-08	236 mL in 1 BOTTLE, PLASTIC		
3	NDC:17163-010-10	473 mL in 1 BOTTLE, PLASTIC		
4	NDC:17163-010-11	1893 mL in 1 BOTTLE, PLASTIC		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		01/01/2005	

Labeler - MARS FISHCARE NORTH AMERICA, INC. (049630700)

Establishment				
Name	Address	ID/FEI	Business Operations	
MARS FISHCARE NORTH AMERICA, INC.		049630700	manufacture, api manufacture	

Revised: 12/2019 MARS FISHCARE NORTH AMERICA, INC.