FISH CIN- clindamycin capsule Thomas Labs, LLC

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.

FISH CIN

EACH CAPSULE CONTAINS:

CLINDAMYCIN.....150 MG

CAUTION:

FOR AQUARIUM AND ORNAMENTAL FISH ONLY. NOT FOR HUMAN USE.

KEEP OUT OF THE REACH OF CHILDREN

KEEP CONTAINER TIGHTLY CLOSED AND IN A COOL DRY PLACE. NOT TO BE GIVEN TO FISH INTENDED FOR FOOD USE.

Take time...

Observe label directions Prod # Exp Distributed by THOMAS LABS 9165 W Van Buren Tolleson, AZ 85353 800-359-8387 www.thomaslabs.com

FISH CIN

EXERTS A BACTERICIDAL ACTION ON GRAM POSITIVE AND SOME GRAM NEGATIVE BACTERIA. USEFUL FOR CONTROL OF SOME COMMON BACTERIAL FISH DISEASES.

DIRECTIONS:

ADD CONTENTS OF ONE CAPSULE (150 MG) INTO AQUARIUM FOR EACH 10 GALLONS OF WATER. REPEAT IN 24 HOURS. IT IS SUGGESTED THAT A PARTIAL WATER CHANGE BE MADE BETWEEN TREATMENTS. WHILE TREATMENT DURATION DEPENDS ON TYPE AND SEVERITY OF INFECTION, IT IS RECOMMENDED THAT EXTENDED BATHS IN THE MEDICATION CONTINUE FOR A MINIMUM OF 5 DAYS AND FOR NOT MORE THAN 10 DAYS. DISCONTINUE TREATMENT IF NO IMPROVEMENT IS NOTED WITHIN 5 DAYS. TO REMOVE HARMLESS YELLOW COLOR, CHANGE 20% OF WATER AND USE CHARCOAL FILTER UNTIL CLEAR.

FISH CIN 150MG 60 Capsules (86024-003-60)

EACH CAPSULE CONTAINS: CLINDAMYCIN......150 MG

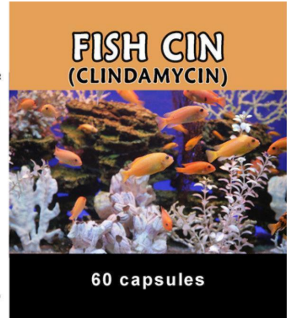
CAUTION: FOR AQUARIUM AND ORNAMENTAL FISH ONLY, NOT FOR HUMAN USE. KEEP OUT OF THE REACH OF CHILDREN. KEEP CONTAINER TIGHTLY CLOSED AND IN A COOL DRY PLACE. NOT TO BE GIVEN TO FISH INTENDED FOR FOOD USE.

Take time... Observe label directions

Prod # Exp

Distributed by THOMAS LABS

9165 W Van Buren 800-359-8387 Tolleson, AZ 85353 www.thomaslabs.com

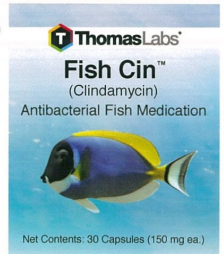


FISH CIN EXERTS A BACTERICIDAL ACTION ON GRAM POSITIVE AND SOME GRAM NEGATIVE BACTERIA. USEFUL FOR CONTROL OF SOME COMMON BACTERIAL FISH DISEASES.

DIRECTIONS: ADD CONTENTS OF ONE CAPSULE (150 MG) INTO AQUARIUM FOR EACH 10 GALLONS OF WATER. REPEAT IN 24 HOURS. IT IS SUGGESTED THAT A PARTIAL WATER CHANGE BE MADE BETWEEN TREATMENTS. WHILE TREATMENT DURATION DEPENDS ON TYPE AND SEVERITY OF INFECTION, IT IS RECOMMENDED THAT EXTENDED BATHS IN THE MEDICATION CONTINUE FOR A MINIMUM OF 5 DAYS & FOR NOT MORE THAN 10 DAYS. DISCONTINUE TREATMENT IF NO IMPROVEMENT IS NOTED WITHIN 5 DAYS. TO REMOVE HARMLESS YELLOW COLOR, CHANGE 20% OF WATER AND USE CHARCOAL FILTER UNTIL CLEAR.

ITEM: 00-10129-C02

Active Ingredients (in each capsule): Clindamycin Hydrochloride 150 mg



Fish Cin™ (Clindamycin Hydrochloride) is an antibiotic that exerts a bactericidal action on gram-positive and some gram-negative bacteria in fish. It is useful for control of some common bacterial diseases in fish, including diseases caused by bacteria such as Aeromonas, Pseudomonas, and Mycobacterial (Gill disease and Chondrococcus).

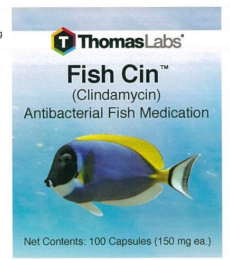
Directions: Add 1 capsule (150 mg) into aquarium for every 10 gallons of water to be treated. Repeat in 24 hours. It is suggested that a partial water change be made between treatments. While duration of treatment depends on type and severity of infection, it is recommended that extended medication baths continue for a minimum of 5 days but not more than 10 days. Discontinue treatment if no improvement is noted within

Warnings: For aquarium and ornamental fish only. Not for human use. This product should not be given to fish intended for human consumption. Keep out of the reach of children and animals. In case of accidental overdose, contact a health professional immediately.

Storage: Keep container tightly closed and in a cool, dry place.

Distributed by:

Thomas Labs® Tolleson, AZ 85353 ThomasLabs.com Active Ingredients (in each capsule): Clindamycin Hydrochloride 150 mg



Fish Cin™ (Clindamycin Hydrochloride) is an antibiotic that exerts a bactericidal action on gram-positive and some gram-negative bacteria in fish. It is useful for control of some common bacterial diseases in fish, including diseases caused by bacteria such as Aeromonas, Pseudomonas, and Mycobacterial (Gill disease and Chondrococcus).

Directions: Add 1 capsule (150 mg) into aquarium for every 10 gallons of water to be treated. Repeat in 24 hours. It is suggested that a partial water change be made between treatments. While duration of treatment depends on type and severity of infection, it is recommended that extended medication baths continue for a minimum of α

Thedication baths continue for a minimum of 5 days but not more than 10 days. Discontinue treatment if no improvement is noted within 5 days.

Warnings: For aquarium and ornamental fish only. Not for human use. This product should not be given to fish intended for human consumption. Keep out of the reach of children and animals. In case of accidental overdose, contact a health professional immediately.

Storage: Keep container tightly closed and in a cool, dry place.



Tolleson, AZ 85353 ThomasLabs.com

FISH CIN

Contains

clindamycin capsule

Product Information

Product Type		OTC ANIMAL DRUG	Item Code (Source)	NDC:86024-003
	Route of Administration	ORAL		

Active Ingredient/Active Moiety

ı	9	J			
I		Ingredient Name		Basis of Strength	Strength
I	CLINDAMYCIN (UNII: 3U0	2EL437C) (CLINDAMYCIN - UNII:3U02	EL437C)	CLINDAMYCIN	150 mg

Product CharacteristicsColorblue (turquoise blue opaque cap), green (light green body)Scoreno scoreShapecapsuleSize19 mmFlavorImprint CodeRX692

P	Packaging						
#	Item Code	Package Description	Marketing Start Date	Marketing End Date			
1	NDC:86024-003-60	60 in 1 BOX					
2	NDC:86024-003-30	30 in 1 BOTTLE					
3	NDC:86024-003-10	100 in 1 BOTTLE					

Marketing Category Application Number or Monograph Citation Marketing Start Date Marketing End Date

unapproved drug other	08/08/2014	

Labeler - Thomas Labs, LLC (068824721)

Establishment				
Name	Address	ID/FEI	Business Operations	
Ohm Laboratories Inc		051565745	api manufacture	

Establishment				
Name	Address	ID/FEI	Business Operations	
Chongqing Carelife Pharmaceutical Co., Ltd		531132009	api manufacture	

Establishment					
Name	Address	ID/FEI	Business Operations		
Thomas Labs, LLC		068824721	repack		

Revised: 1/2017 Thomas Labs, LLC