API SUPER ICK CURE- benzaldehyde green 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

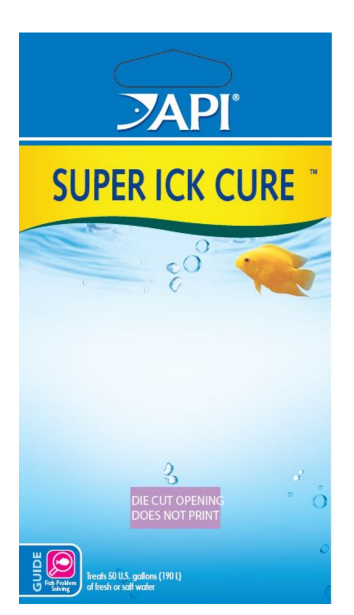
Each 5 ml contains 1.3 mg Benzaldehyde Green and 1% PVP

DIRECTIONS: Remove activated carbon from filter and continue aeration. Add 15 drops per 1 U.S. gallons (4 L) or q tsp. (5 ml) per 5 U.S. gallons (20 ml) of aquarium water. Repeat dose after 48 hours. Wait another 48 hours then change 25% of the aquarium water and add fresh activated carbon. Treatment may be hastened by raising the water temperatureto 82 F (28 C)

CAUTION: Some scaleless fish are sensitive to this medication; therefore, treat at 1/2 the normal dose. Corals, Shrimp and other invertebrates may also be sensitive to thi medication. We do not recommend usage in reef aquariums or any freshwateror saltwater aquarium with invertebrates.

Note: This medication will discolor water and may stain aquarium sealant and ornaments. Use API BIO-CHEM ZORB or activated carbon 48 hours after final treatment to remove color from water. Each 5 ml contains 1.3 mg Benzaldehyde Green and 1% PVP.

Not for human consumption or for the treatment of fish intended for human consumption. Keep out or reach of children. Store below 100.4ºF (38ºC).





SUPER ICK CURE

SENERTS Works quickly to rid fish of ichthyophthirius ("Ich") and Cryptocaryon, highly contagious parasitic diseases. Also provides a synthetic slime coat that helps form a barrier against secondary infection, where the natural slime coating of the fish has been disturbed by the parasite.

WHEN TO USE Use at the first sign of "Ich" (white spots).

DIRECTIONS Remove activated carbon from filter and continue aeration. Add 1 tsp (SmL) per 5 U.S. gallons (19L) of aquarium water. Repeat dose after 48 hours. Wait another 48 hours then change 25% of the aquarium water and add fresh activated carbon. Treatment may be hastened by raising the temperature to 82°F (28°C) because the life cycle of the lch parasite is accelerated as water temperature rises. Add 1 tsp (SmL) per 5 U.S. gallons (19L)

CAUTION: Some scaleless fish are sensitive to this medication; therefore, treat at 1/2 the normal dose. Corals, shrimp and other invertebrates may also be sensitive to this medication. We do not recommend usage in reef aquariums or any freshwater or saltwater aquarium with invertebrates.

NOTE: This medication will discolor water and may stain aquarium sealant and ornaments. Use APM BIO-CHEM ZOR8" or activated carbon 48 hours after final treatment to remove color from water. Each 5 ml contains 1.3 mg Benzaldehyde Green and 1% PVP.

TIP To maintain optimal fish health and water quality, use the API FRESHWATER MASTER TEST KIT for the most accurate water testing.

Not for human consumption or for the treatment of fish intended for human consumption. Keep out of the reach of children. Store below 100.4°F (38°C).



Questions or Comments? 1-800-647-0658 www.apifishcare.com www.facebook.com/apifishcare

Mars Fishcare North America, Inc. 50 E. Hamilton St., Chalfont, PA 18914 /^{ar} trademarks © Mars Fishcare North America, Inc. 1080R-05-0923

DIRECTIONS: Remove activated carbon from filter and continue aeration. Add 1 tsp (5mL) per 5 U.S. gallons (19L) of aquarium water. Repeat dose after 48 hours. Wait another 48 hours then change 25% of the aquarium water & add fresh activated carbon. **CAUTION:** Some scaleless fish are sensitive to this medication; therefore, treat at 1/2 the normal dose. Corals and invertebrates may be sensitive to this medication. We do not recommend usage in reef aquariums or any freshwater or saltwater aquarium with invertebrates.

NOTE: This medication will discolor water and may stain aquarium sealant and ornaments. Use API® BIO-CHEM ZORB[™] filtration media or activated carbon 48 hours after final treatment to remove color from water. Each 5 ml contains 1.3 mg Benzaldehyde Green and 1% PVP. For animal treatment only. Not for human consumption or for the treatment of fish intended for human consumption. Keep out of reach of children. Store below 100.4°F (38°C).

®/™ trademarks Mars Fishcare North America, Inc., 50 E. Hamilton St. Chalfont, PA 18914 • www.apifishcare.com 1568R-05-0923



BENEFITS Works quickly to rid fish of Ichthyophthirius ("Ich") and Cryptocaryon, highly contagious parasitic diseases.

WHEN TO USE Use at the first sign of "Ich" (white spots).

DIRECTIONS Remove activated carbon from filter and continue aeration. Add 1 teaspoonful (5 ml) per 5 U.S. gallons (19 L) of aquarium water. Repeat dose after 48 hours. Wait another 48 hours then change 25% of the aquarium water and add fresh activated carbon. Treatment may be hastened by raising the water temperature to 82°F (28°C).

CAUTION: Some scaleless fish are sensitive to this medication; therefore, treat at 1/2 the normal dose. Corals, shrimp and other invertebrates may also be sensitive to this medication. We do not recommend usage in reef aquariums or any freshwater or saltwater aquarium with invertebrates.

NOTE: This medication will discolor water and may stain aquarium sealant and ornaments. Use API® BIO-CHEM ZORB[™] filtration media or activated carbon 48 hours after final treatment to remove color from water. Each 5 ml contains 1.3 mg Benzaldehyde Green and 1% PVP. Not for human consumption or for the treatment of fish intended for human consumption.

Keep out of reach of children. Store below 100.4°F (38°C).

Mars Fishcare North America, Inc.

50 E. Hamilton St. Chalfont, PA 18914 Questions or Comments? 1-800-847-0659 www.apifishcare.com www.facebook.com/apifishcare */** trademarks @ Mars Fishcare North America, Inc. 1755R-10-0923





BENEFITS Works quickly to rid fish of Ichthyophthirius ("Ich") and Cryptocaryon, highly contagious parasitic diseases.

WHEN TO USE Use at the first sign of "Ich" (white spots).

DIRECTIONS Remove activated carbon from filter and continue aeration. Add 1 teaspoonful (5 ml) per 5 U.S. gallons (19 L) of aquarium water. Repeat dose after 48 hours. Wait another 48 hours then change 25% of the aquarium water and add fresh activated carbon. Treatment may be hastened by raising the water temperature to 82°F (28°C).

CAUTION: Some scaleless fish are sensitive to this medication; therefore, treat at 1/2 the normal dose. Corals, shrimp and other invertebrates may also be sensitive to this medication. We do not recommend usage in reef aquariums or any freshwater or saltwater aquarium with invertebrates.

NOTE: This medication will discolor water and may stain aquarium sealant and ornaments. Use API® BIO-CHEM ZORB[™] filtration media or activated carbon 48 hours after final treatment to remove color from water. Each 5 ml contains 1.3 mg Benzaldehyde Green and 1% PVP. Not for human consumption or for the treatment of fish intended for human consumption.

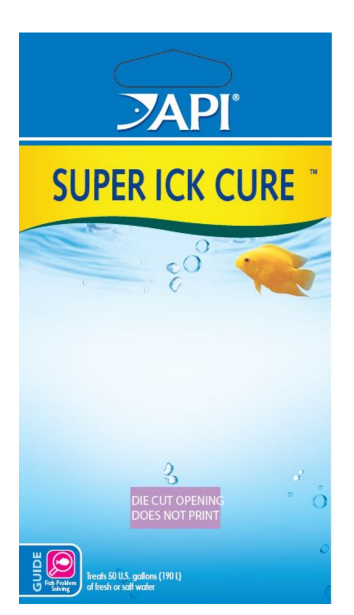
Keep out of reach of children. Store below 100.4°F (38°C).

Mars Fishcare North America, Inc. 50 E. Hamilton St., Chalfont, PA 18914

Questions or Comments? 1-800-847-0659 (in North America) www.apifishcare.com www.facebook.com/apifishcare

*/^wtrademarks © Mars Fishcare North America, Inc. RM002417-03-0923







SUPER ICK CURE

SENERTS Works quickly to rid fish of ichthyophthirius ("Ich") and Cryptocaryon, highly contagious parasitic diseases. Also provides a synthetic slime coat that helps form a barrier against secondary infection, where the natural slime coating of the fish has been disturbed by the parasite.

WHEN TO USE Use at the first sign of "Ich" (white spots).

DIRECTIONS Remove activated carbon from filter and continue aeration. Add 1 tsp (SmL) per 5 U.S. gallons (19L) of aquarium water. Repeat dose after 48 hours. Wait another 48 hours then change 25% of the aquarium water and add fresh activated carbon. Treatment may be hastened by raising the temperature to 82°F (28°C) because the life cycle of the lch parasite is accelerated as water temperature rises. Add 1 tsp (SmL) per 5 U.S. gallons (19L)

CAUTION: Some scaleless fish are sensitive to this medication; therefore, treat at 1/2 the normal dose. Corals, shrimp and other invertebrates may also be sensitive to this medication. We do not recommend usage in reef aquariums or any freshwater or saltwater aquarium with invertebrates.

NOTE: This medication will discolor water and may stain aquarium sealant and ornaments. Use APM BIO-CHEM ZOR8" or activated carbon 48 hours after final treatment to remove color from water. Each 5 ml contains 1.3 mg Benzaldehyde Green and 1% PVP.

TIP To maintain optimal fish health and water quality, use the API FRESHWATER MASTER TEST KIT for the most accurate water testing.

Not for human consumption or for the treatment of fish intended for human consumption. Keep out of the reach of children. Store below 100.4°F (38°C).



Questions or Comments? 1-800-647-0658 www.apifishcare.com www.facebook.com/apifishcare

Mars Fishcare North America, Inc. 50 E. Hamilton St., Chalfont, PA 18914 /^{ar} trademarks © Mars Fishcare North America, Inc. 1080R-05-0923

DIRECTIONS: Remove activated carbon from filter and continue aeration. Add 1 tsp (5mL) per 5 U.S. gallons (19L) of aquarium water. Repeat dose after 48 hours. Wait another 48 hours then change 25% of the aquarium water & add fresh activated carbon. **CAUTION:** Some scaleless fish are sensitive to this medication; therefore, treat at 1/2 the normal dose. Corals and invertebrates may be sensitive to this medication. We do not recommend usage in reef aquariums or any freshwater or saltwater aquarium with invertebrates.

NOTE: This medication will discolor water and may stain aquarium sealant and ornaments. Use API® BIO-CHEM ZORB[™] filtration media or activated carbon 48 hours after final treatment to remove color from water. Each 5 ml contains 1.3 mg Benzaldehyde Green and 1% PVP. For animal treatment only. Not for human consumption or for the treatment of fish intended for human consumption. Keep out of reach of children. Store below 100.4°F (38°C).

®/™ trademarks Mars Fishcare North America, Inc., 50 E. Hamilton St. Chalfont, PA 18914 • www.apifishcare.com 1568R-05-0923



BENEFITS Works quickly to rid fish of Ichthyophthirius ("Ich") and Cryptocaryon, highly contagious parasitic diseases.

WHEN TO USE Use at the first sign of "Ich" (white spots).

DIRECTIONS Remove activated carbon from filter and continue aeration. Add 1 teaspoonful (5 ml) per 5 U.S. gallons (19 L) of aquarium water. Repeat dose after 48 hours. Wait another 48 hours then change 25% of the aquarium water and add fresh activated carbon. Treatment may be hastened by raising the water temperature to 82°F (28°C).

CAUTION: Some scaleless fish are sensitive to this medication; therefore, treat at 1/2 the normal dose. Corals, shrimp and other invertebrates may also be sensitive to this medication. We do not recommend usage in reef aquariums or any freshwater or saltwater aquarium with invertebrates.

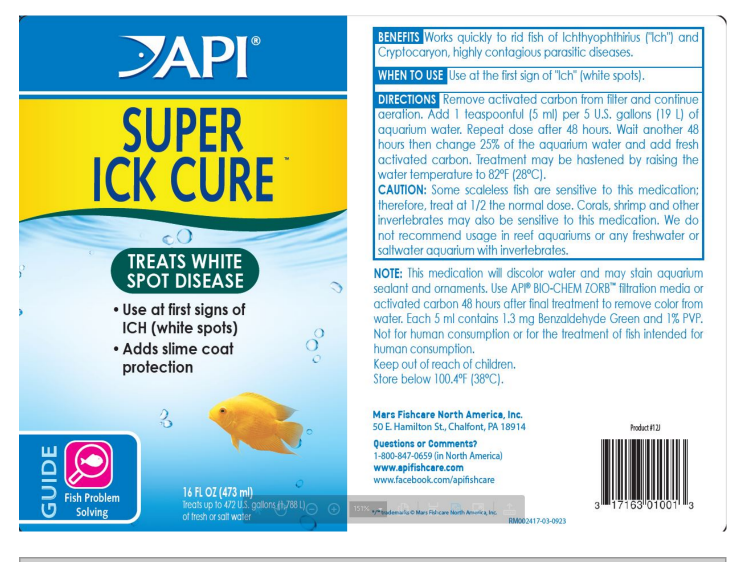
NOTE: This medication will discolor water and may stain aquarium sealant and ornaments. Use API® BIO-CHEM ZORB[™] filtration media or activated carbon 48 hours after final treatment to remove color from water. Each 5 ml contains 1.3 mg Benzaldehyde Green and 1% PVP. Not for human consumption or for the treatment of fish intended for human consumption.

Keep out of reach of children. Store below 100.4°F (38°C).

Mars Fishcare North America, Inc.

50 E. Hamilton St. Chalfont, PA 18914 Questions or Comments? 1-800-847-0659 www.apifishcare.com www.facebook.com/apifishcare */** trademarks @ Mars Fishcare North America, Inc. 1755R-10-0923





API SUPER ICK CURE

benzaldehyde green liquid

Product Information							
Product Type	OTC ANIMAL DRUG	ltem Code (Sou	rce)	NDC:17163-514			
Route of Administration	TOPICAL						
Active Increadient/Active	Maiatra						
Active Ingredient/Active Moiety							
Ingredient Name Ba					Strength		
MALACHITE GREEN (UNII: 12058M7ORO) (MALACHITE GREEN CATION - UNII:AWT9R95TV1)					1.3 mg in 5 mL		
Inactive Ingredients							
Ingredient Name					Strength		
WATER (UNII: 059QF0K00R)							
POVIDONE K30 (UNII: U725QWY32	2X)						

Packaging								
#	ltem Code	Package Description	Marketing	g Start Date	Marketi	ng End Date		
1	NDC:17163-514-02	50 mL in 1 BOTTLE, PLASTIC						
2	NDC:17163-514-03	118 mL in 1 PACKAGE						
3	NDC:17163-514-05	473 mL in 1 PACKAGE						
4	NDC:17163-514-06	473 mL in 1 PACKAGE						
Marketing Information								
	Marketing Category	Application Number or Monograph Citation		Marketing Start Date		arketing End Date		
	approved drug her			09/01/2007				

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

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

Revised: 4/2024

MARS FISHCARE NORTH AMERICA, INC.