

POND HEALTH GUARD- glutaral liquid
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](#).

Pond Health Guard™

Pond HealthGuard™ is an effective disinfectant to promote the control of parasitic, bacterial, and viral infestations of fish and plants in ornamental ponds. Pond HealthGuard™ contains no malachite green (or other dye based disinfectants) that can discolor the water or quaternary disinfectants that foam. Used as directed Pond HealthGuard™ is safe for fish, plants, and the biological filter.

PRECAUTIONS!

Pond HealthGuard™ is safe for most fish under most circumstances. Since use of any treatment is not without risk, it should not be used carelessly. For prophylactic purpose, use 1/4 dose. If many fish are to be treated, first check for susceptibility to stress with a few fish. If fish show stress (surface breathing or other abnormal behavior), do not redose. If signs of stress are acute, promptly initiate water replacement to dilute product. If uncertain about susceptibility to stress, use 1/4 to 1/2 dose and proceed with caution. Pond HealthGuard™ should not be used in conjunction with other treatments. Do not use if copper or zinc are present. Do not use if Demalin has ever been used (a 100% water change must be done to remove all traces of Demalin). Do not use if oxygen levels are depressed or water exceeds 30 °C (86 °F). gill stress with some species.

In most ponds, this product does not persist longer than 24 hours, but may in exceptionally clean water. In such cases, redosing should be delayed. If added to hazy water there may be oxygen depletion. In such situations, be prepared to replace water with oxygenated water. Death or rapid release of gill flukes may cause

DIRECTIONS: Use 125 mL (half a cup) per 1000 L (250 gallons) daily until conditions improve. Dispense product widely to avoid localized overdose. Use 125 mL (half a cup) per 2000 L (500 gallons) daily for about a week thereafter. To calculate volume, multiply average length by average width by average depth. To obtain Liters measure in meters and multiply by 1000; to obtain gallons measure in feet and multiply by 7.5. To obtain average dimensions of irregular shaped ponds (e.g., kidney), take as many measurements as practical to avoid overestimation and consequent possible overdose. Account for water displacement by potted plants, rocks, or other decorative materials.

WARNING!

Keep Away From Children! Do Not Eat, Drink, Or Get Into Eyes!

Contains buffered glutaric dialdehyde. Avoid any contact with eyes.

In case of eye exposure, promptly wash with large amounts of water and seek medical attention.

For decorative pond use only! Do not use in natural bodies of water! MSDS at www.watergartenosis.com

**500 mL treats
4,000-8,000 L
(1,000-2,000 gallons)**

Seachem

1jp1p

PRINCIPAL DISPLAY PANEL - 500 mL Bottle Label

POND
HEALTH
GUARD™

Fish & Plant Disinfectant

Net 500 mL
(16.9 fl oz)

WATER GARDEN
OASIS™

Water Garden Oasis (a division of Seachem Laboratories Inc.), Madison, GA 30650, USA
www.watergardenoasis.com

POND HEALTH GUARD™

Fish & Plant Disinfectant

Pond HealthGuard™ is an effective disinfectant to promote the control of parasitic, bacterial, and viral infestations of fish and plants in ornamental ponds. Pond HealthGuard™ contains no malachite green (or other dye based disinfectants) that can discolor the water or quaternary disinfectants that foam. Used as directed Pond HealthGuard™ is safe for fish, plants, and the biological filter.

PRECAUTIONS!

Pond HealthGuard™ is safe for most fish under most circumstances. Since use of any treatment is not without risk, it should not be used carelessly. For prophylactic purpose, use 1/4 dose. If many fish are to be treated, first check for susceptibility to stress with a few fish. If fish show stress (surface breathing or other abnormal behavior), do not redose. If signs of stress are acute, promptly initiate water replacement to dilute product. If uncertain about susceptibility to stress, use 1/4 to 1/2 dose and proceed with caution. Pond HealthGuard™ should not be used in conjunction with other treatments. Do not use if copper or zinc are present. Do not use if Demalin has ever been used (a 100% water change must be done to remove all traces of Demalin). Do not use if oxygen levels are depressed or water exceeds 30 °C (86 °F). gill stress with some species.



Net 500 mL
(16.9 fl oz)



Water Garden Oasis (a division of Seachem Laboratories Inc.), Madison, GA 30650, USA www.watergartenoasis.com

In most ponds, this product does not persist longer than 24 hours, but may in exceptionally clean water. In such cases, redosing should be delayed. If added to hazy water there may be oxygen depletion. In such situations, be prepared to replace water with oxygenated water. Death or rapid release of gill flukes may cause

DIRECTIONS: Use 125 mL (half a cup) per 1000 L (250 gallons) daily until conditions improve. Dispense product widely to avoid localized overdose. Use 125 mL (half a cup) per 2000 L (500 gallons) daily for about a week thereafter. To calculate volume, multiply average length by average width by average depth. To obtain Liters measure in meters and multiply by 1000; to obtain gallons measure in feet and multiply by 7.5. To obtain average dimensions of irregular shaped ponds (e.g., kidney), take as many measurements as practical to avoid overestimation and consequent possible overdose. Account for water displacement by potted plants, rocks, or other decorative materials.

WARNING!

Keep Away From Children! Do Not Eat, Drink, Or Get Into Eyes!

Contains buffered glutaric dialdehyde. Avoid any contact with eyes.

In case of eye exposure, promptly wash with large amounts of water and seek medical attention.

For decorative pond use only! Do not use in natural bodies of water! MSDS at www.watergartenoasis.com

**500 mL treats
4,000-8,000 L
(1,000-2,000 gallons)**



1jp 1p

POND HEALTH GUARD

glutaral liquid

Product Information

Product Type	OTC ANIMAL DRUG	Item Code (Source)	NDC:55999-136
Route of Administration	TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
GLUTARAL (UNII: T3C89M417N) (GLUTARAL - UNII:T3C89M417N)	GLUTARAL	25 mg in 1 mL

Packaging				
#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:55999-136-58	12 in 1 CASE		
1	NDC:55999-136-06	500 mL in 1 BOTTLE, PLASTIC		
2	NDC:55999-136-50	12 in 1 CASE		
2	NDC:55999-136-07	1000 mL in 1 BOTTLE, PLASTIC		
3	NDC:55999-136-54	4 in 1 CASE		
3	NDC:55999-136-08	2000 mL in 1 BOTTLE, PLASTIC		
4	NDC:55999-136-52	2 in 1 CASE		
4	NDC:55999-136-09	4000 mL in 1 BOTTLE, PLASTIC		
5	NDC:55999-136-10	20000 mL in 1 BOTTLE, PLASTIC		

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
Unapproved drug other		01/01/1989	

Labeler - Seachem Laboratories Inc. (133041806)

Establishment			
Name	Address	ID/FEI	Business Operations
Seachem Laboratories Inc.		133041806	MANUFACTURE, API MANUFACTURE