# OVADINE - pvpi solution solution Western Chemical 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.

-----

Fish Egg Disinfectant Ovadine® (Buffered PVP Iodine) Ovadine® is a polyvinylpyrrolidone iodine(PVP-Iodine)complex designed for use as a fishegg disinfectant. Ovadine contains 10% Povidone Iodine complex which provides 1% available iodine.

## **DESCRIPTION**

**DESCRIPTION** 

DURING Water hardening of fish eggs

· Immerse eggs in a solution of 50 PPM available Iodine for 30 minutes. To achieve a 50 PPM available

iodine solution, mix 1 part Ovadine® to 200 parts clean water. This is a 1:200 dilution. AFTER Water hardening of fish eggs

 $\cdot$  Immerse eggs in a solution of 100 PPM available Iodine for 10 minutes. To achieve a 100 PPM

available iodine solution, mix 1 part Ovadine® to 100 parts clean water. This is a 1:100 dilution.

Rinse eggs with clean water after treatment.

Ovadine® is non-toxic to green, fertilized and eyed eggs at the recommended application concentration. When in doubt, always seek the advice of a qualified fish health professional.

### AMOUNT OF OVADINE PER UNIT OF WATER

Desired Available Iodine Concentration

50 ppm 100 ppm (1:200 dilution) (1:100 dilution)

Per Liter

of Water 5 ml Ovadine 10 ml Ovadine

Per Gallon 18.9 ml Ovadine 37.8 ml Ovadine
of Water 0.64 oz Ovadine 1.28 oz Ovadine

# Storage

Store at room temperature between 59°F and 86°F (15°C and 30°C). Protect from direct sunlight.

## Warning

Do not use for disinfection of fish eggs intended for human or animal consumption. If product or

diluted solution contaminates eyes, flush well with clean water. If irritation persists, contact a physician.

## Keep out of reach of children





1-800-283-5292 (360) 384-5898

www.syndel.com ver. 042622

#### F.D.A. LABELER CODE #50378

Lot #:	Expiry:
□1 gal (3.8L) □5 ga	Contents: al (18.9L) □ 55 gal (208.2L) 1 gal (3.8L)

# EGG DISINFECTANT (BUFFERED PVP IODINE)

Ovadine® is a polyvinylpyrrolidone-iodine (PVP-lodine) complex designed for use as a fish-egg ctant. Ovadine® contains 10% Povidone lodine complex which provides 1% available lodine

DURING Water Hardening of fish eggs

• Immerse eggs in a solution of 50 ppm available lodine for 30 minutes. To achieve a 50 ppm available iodine solution, mix 1 part Ovadine® to 200 parts clean water. This is a 1:200 dilution.

#### AFTER Water Hardening of fish eggs

 $\bullet$  Immerse eggs in a solution of 100  $_{ppm}$  available lodine for 10 minutes. To achieve a 100  $_{ppm}$  available lodine solution, mix 1 part Ovadine® to 100 parts clean water. This is a 1:100 dilution.

Rinse eggs with clean water after treatment.

Ovadine® is non-toxic to green, fertilized and eyed eggs at the recommended application concentration. When in doubt, always seek the advice of a qualified fish health professional.

#### Amount of Ovadine® per Unit of Water

	Desired Available lodine Concentration	
	50 ppm (1:200 dilution)	100 ppm ( 1:100 dilution)
Per Liter 5 mL of water Ovadine		10 mL Ovadine
Per Gallon of water	18.9 mL Ovadine	37.8 mL Ovadine
	0.64 oz Ovadine	1.28 oz Ovadine

Storage: Store at room temperature between  $59^\circ\!F$  and  $86^\circ\!F$  (15°C and 30°C). Protect from direct sunlight.

Warning: Do not use for disinfection of fish eggs intended for human or animal consumption. If product or diluted solution contaminates eyes, flush well with clean water. If irritation persists, contact a physician. Keep out of reach of children.

Active Ingredient: 10.0 % Povidone - Iodine

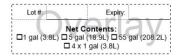
Available lodine: 1.0 % pH (buffered):



1441 w Smith Rd. . Ferndale, WA 98248 1-800-283-5292 (360) 384-5898

www.syndel.com ver. 042622

## F.D.A. LABELER CODE #50378



# EGG DISINFECTANT (BUFFERED PVP IODINE)

Ovadine® is a polyvinylpyrrolidone-iodine (PVP-lodine) complex designed for use as a fish-egg disinfectant. Ovadine® contains 10% Povidone lodine complex which provides 1% available lodine

• Immerse eggs in a solution of 50 ppm available lodine for 30 minutes. To achieve a 50 ppm available iodine solution, mix 1 part Ovadine® to 200 parts clean water. This is a 1:200 dilution.

AFTER Water Hardening of fish eggs

• Immerse eggs in a solution of 100  $_{ppm}$  available lodine for 10 minutes. To achieve a 100  $_{ppm}$  available iodine solution, mix 1 part Ovadine $^{\rm o}$  to 100 parts clean water. This is a 1:100 dilution.

Rinse eggs with clean water after treatment.

Ovadine® is non-toxic to green, fertilized and eved eggs at the recommended application concentration. When in doubt, always seek the advice of a qualified fish health professional. Amount of Ovadine® per Unit of Water

	Desired Available lodine Concentration		
	50 ppm (1:200 dilution)	100 ppm ( 1:100 dilution)	
Per Liter of water	5 mL Ovadine	10 mL Ovadine	
Per Gallon of water	18.9 mL Ovadine	37.8 mL Ovadine	
	0.64 oz Ovadine	1.28 oz Ovadine	

Storage: Store at room temperature between 59°F and 86°F (15°C and 30°C). Protect from direct sunlight.

Warning: Do not use for disinfection of fish eggs intended for human or animal consumption. If product or diluted solution contaminates eyes, flush well with clean water, If irritation persists, contact a physician. Keep out of reach of children

# **OVADINE**

pvpi solution solution

# **Product Information**

**Product Type** OTC ANIMAL DRUG Item Code (Source) NDC:50378-009

**Route of Administration TOPICAL** 

# **Active Ingredient/Active Moiety**

Ingredient Name	<b>Basis of Strength</b>	Strength
Povidone-Iodine (UNII: 85H0HZU99M) (Iodine - UNII:9679TC07X4)	lodine	100 g in 1 L

# Inactive Ingredients Ingredient Name Strength 900 g in 1 L

P	Packaging					
#	Item Code	Package Description	<b>Marketing Start Date</b>	Marketing End Date		
1	NDC:50378-009-54	208 L in 1 DRUM				
2	NDC:50378-009-50	3.8 L in 1 BOTTLE, PLASTIC				
3	NDC:50378-009-51	19 L in 1 PAIL				
4	NDC:50378-009-55	15.2 L in 1 CASE				

Marketing Information			
Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved drug other		08/09/2002	

# Labeler - Western Chemical Inc. (085803500)

Establishment				
Name	Address	ID/FEI	Business Operations	
Western Chemical Inc.		085803500	manufacture, pack, label, analysis	

Establishment				
Name	Address	ID/FEI	Business Operations	
BASF Corporation		040776809	api manufacture	

Revised: 7/2020 Western Chemical Inc.