FISH EGG DISINFECTANT

OVADINE

(BUFFERED PVP IODINE)

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

Directions for use:

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

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 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.

Companies





