SupratecteP:

The same support for healthy fish fish eggs in a convenient powder

Recommended Use:

For maintaining optimal health of fish and fish eggs.

Preparation:

• Dilute 1 gram of Supratect-P powder in a litre of clean water to create working solution.

Directions for Use:

For Fish

- Apply 60 to 80 μ L/L (ppm) of working solution for up to 1 hour in fish tanks.
- 70 ppm = 1 litre of working solution per 10,000 litre tank.

For Fish Eggs

- Apply 600 to 800 µL/L (ppm) of working solution for 1 hour to egg treatment tank.
- Repeat 2-3 times a week, or as necessary.

Storage:

Store at room temperature in a closed container for 3 year in a dry area away from humidity.

Supratect®

Supratect-P is the powder form of Supratect[™], an easy to use veterinary health product made entirely from plant materials that supports healthy fish and fish eggs. It is a safe, sustainable and cost-effective product for maintaining optimal fish health in aquaculture operations.

The concentrated powder allows for easier transport, storage and handling with all the same benefits of the liquid version of Supratect™. When you're ready to use, the powder is easily diluted into a working solution. Supratect™ is a non-toxic natural product that has no adverse effects on human or fish health. It allows commercial fish farms to produce healthy food in a safe, environmentally friendly manner.

VETERINARY HEALTH PRODUCT NN.F0F1



Manufactured by: RPS Biologiques Inc. 1-902-367 2032 info@rpsbiologiques.com



All natural protection for fish health in aquaculture operations



Made in Canada

NOT TREATMENT



Supratect®

A plant derived product for keeping fish and fish eggs healthy.



Supratect®

The first, and currently the only, natural fish health product to receive approval through the Low-Risk Veterinary Health Products notification program of Health Canada.

Phone: 902 367 2032

Supratect™ is an easy to use veterinary health product made entirely from plant material that supports healthy fish and fish eggs. It is a safe, sustainable and cost-effective solution for maintaining optimal fish health in large aquaculture operations.

General indication of use:

product

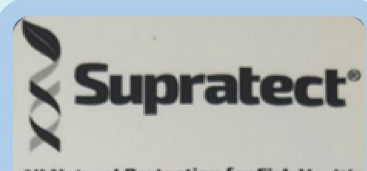
Preventive routine baths.

Supratect is prophylactic

not a treatment. One can

keep the fish health, out of

infections by using this



All Natural Protection for Fish Health in Aquaculture Operations

Produit naturel pour la santé du poisson dans l'aquaculture

$Supratect\text{-}\mathsf{L}^{\mathsf{TM}}$

Veterinary Health Product Produit de santé vétérinaire Solution

NN.FOF1

Lot: Exp:

Net Contents | Contenus Net: 205 L

FAQs:

•Minimum requirements of the medium: have adequate oxygen saturation prior to bathing and keep it stable.

•Ideal product storage requirements:
A dry place at room temperature.

•What is the suggested dose for fish? 12.5-20 ppm.

•What is the suggested dose for eggs? 120 ppm

indication

•Does Supratect require Veterinary Medical Prescription (PMV) to indicate its use?
No. Since it is a water conditioner with no therapeutic

•Can Supratect be used in RAS? Does it have any interaction with the biofilter?
Yes, it can be used. According to tests carried out by the Canadian supplier, there are no adverse effects on the biofilter

•Is it possible to use more than 20 ppm?
Although the maximum dose indicated is 20 ppm or ml/m3, there are no negative effects from using a dose higher than this

•How long can fish be exposed to Supratect?
The suggested minimum is 1 hour, however, if the density and abiotic conditions allow it, they can remain for longer.

•At what stage can it be used?
Eggs - Fingerlings with sack – Fingerlings Presmolt Smolts – Broodstock
Use continuous dip for the eggs.

•Is it a biodegradable product? 100%.

•Can it be mixed with other chemicals?
Interactions with other chemicals such as formalin, salt, or bronopol are not expected

•What reaction in the fish is expected during the bath?
The fish should not alter their natural behavior during or after bathing, since Supratect does not have irritating or sedative characteristics that can alter the behavior of the fish.

•Is it possible to use Supratect in fish with a clearly developing mycosis?

Yes, it can be used, but we do not expect to achieve curative results or destruction of the infestation.

•Is there a limit of baths per week to perform?

3 to 4 is enough.

•Does Supratect have an effect on other pathologies? Can keep gills safe/can keep skin/ infected skin fresh.

•Can Supratect be used after cloudy? Yes.

•Can Supratect be used in conjunction with other water conditioners such as Protect Fish?
Yes, especially in smolts that are already in the transfer window and are exposed to mucus losses.

•Can Supratect be used in groups of fish that are receiving any medicated feed?
Yes

•when is Supratect NOT recommended?
When the infection level/mortality is high.













