

MinnFinn the New Safe and Biodegradable Treatment for your *Koi and Goldfish*

What does **MinnFinn** treat?

MinnFinn is good to treat a number of organisms found on the outside of your fish. **MinnFinn** eliminates **PROTOZOA** parasites, **FLUKES** and many external **BACTERIAL** infections. **MinnFinn** has effectively eliminated protozoa infections, fluke infections, red sores on fish and bacterial gill infections.

How many treatments of **MinnFinn** are needed?

MinnFinn can eliminate most **PROTOZA** infections in **ONE** treatment (i.e. Costia and Trichodina). Cases of **ICH** will require three treatments with one day between treatments. Bacterial Gill Disease was effectively treated in one treatment and Red Sores cleared up in one to two. Flukes were cleared in one to three treatments (applied as for ich) depending on the species of fluke.

Are water changes needed?

After neutralizing, **MinnFinn** does not require water changes making it very simple and safe to use.

How do you stop a **MinnFinn** treatment?

MinnFinn is Neutralizable so the treatment is ended immediately with the application of **NeuFinn**. Once neutralized it is like the treatment was never there.

Is **MinnFinn** harmful to the environment?

No, **MinnFinn** is safe to discharge directly into open water bodies. It is registered with the EPA. **MinnFinn** is the most effective yet environmentally benign therapy on the market today.

How does **MinnFinn** compare to formalin and malachite green?

Not only is **MinnFinn** more effective on a wider variety of pathogens, it is also non-toxic and not persistent in the environment as Formalin and Malachite Green are.

Is **MinnFinn** dangerous to the user like formalin and malachite green?

No, **MinnFinn** is non toxic and safe to use. While it has a strong smell and you need to avoid contact, there are no long term affects like formalin and malachite green. Both formalin and malachite green are both cancer-causing and can create severe long and short term health problems to the applicator.

How does **MinnFinn** compare to praziquantel?

MinnFinn is as effective against flukes as praziquantel while controlling other pathogens that might be present. **MinnFinn** is also cheaper to apply and has no negative environmental impacts.

What is the shelf life of **MinnFinn**?

MinnFinn should be stored in a cool place out of direct sunlight. With proper storage the shelf life is 1 year.

When can you treat with **MinnFinn** and with what?

MinnFinn can be used throughout the year and has shown to be compatible with fish in water containing salt. Like all therapies, it is not recommended for use in combination with ANY other treatments.

Ask for **MinnFinn** at you local Pond shop or Contact
Paul Curtis at [AquaSolver](#)
760-518-8170

MinnFinn is manufactured in the USA for [AquaSolver](#)

