

HYDRA Enhance

Montmorillonite Clay



HYDRA®

Features & Advantages

- ◆ Helps your koi and gold fish look beautiful by adding luster to the white background and deepening colour.
- ◆ Improves general health of the fish, absorbs toxins including heavy metals, pesticides etc.
- ◆ Absorbs impurities present in the water and increase water clarity.
- ◆ Helps your fish feed by stimulating their appetite.
- ◆ Pond clay with bentonite powder; includes 78 trace colloidal minerals.
- ◆ Re-mineralise the pond water by adding trace elements and essential minerals not found in most ornamental ponds.

Description



Hydra Enhance Montmorillonite clay creates the perfect environment for your fish by providing essential minerals and trace elements required to greatly enhance the colour of your Koi and gold fish in your pond.



Most ponds have no natural source of minerals; they are made from rubber liners, butyl, PVC, polypropylene, polyurethane, EPDM and fibreglass.

What little minerals and trace elements in the water are quickly absorbed by the fish, plants and even the bacteria that colonise the filters.



Hydra Enhance's nano-particles react with toxins, heavy metals, free radicals and pesticides in water, soaking them up like a sponge and allowing them to become heavier and fall to the pond bottom where they are removed by mechanical filtration.

Not normally found in water from your local supply, these essential minerals and trace elements are found in the natural clay ponds in the Koi breeding area of Nigata in Japan where many of the highest quality Koi in the world come from.

Description

Application procedure:

You may add Hydra Enhance directly to the pond water or mix with the fish food.

Adding Hydra Enhance directly to the pond water:

- Dissolve the required quantity of hydra enhance in a bucket using pond water. The mixture looks like a milky emulsion.
- Pour slowly around the circumference of the pond; also add any residual product left in the bucket.
- The pond water would turn milky after the application. This is normal and clear up in 6-24 hours.



Adding Hydra Enhance directly to the koi food/fish food:

- Moisten the fish food pellets.
- Place the moistened pellets and required Hydra quantity of Hydra Enhance in a plastic bag.
- Shake the bag so that the pellets are evenly coated with the product.
- Spread out the coated pellets to dry on a tray lined with aluminium foil. The coated and dried pellets could be stored for later use as colour enhancing fish food.

How To Use

Usage Rates:

- First 2 weeks 1 heaped spoon to every 6,000 litres, apply every other day.
- After 2 weeks use (1 heaped blue measuring spoon) to every 6,000 litres of pondwater and apply once or twice per week.

Regular application of Hydra Enhance that includes Pond Montmorillonite Clay shows result within 2-3 weeks.

Pond hobbyists report a visible improvement in their pond water quality and increase in skin lustre of their koi as well gold fish with the use of Hydra Enhance.

The product brings about a noticeable change in your precious koi and gold fish by giving vivid colours and brighter white background.

In addition, the fish become more active and show better appetite. A perfect solution to your koi colour fading problem.

Laboratory Facilities

Hydra International Ltd.'s Research & Development Laboratories are a hub of activity where new products are developed and formulated. We have working relationships with our raw material suppliers, many of these suppliers are major world-wide chemical manufacturers with their own development laboratories.

As a company we are well known in the chemical industry for being receptive to cutting edge new chemicals which can be incorporated into our products to achieve performance advantages. An important part of the International Standards that we hold is that of constant improvement. We show that we have achieved this at every independent audit.



Hydra International Limited

8 Carters Lane, Kiln Farm, Milton Keynes MK11 3ER, U.K.
+44 (0)1908-265889 | sales@hydra-int.com
www.hydra-aqua.com

