## Brand New - Nishikoi Clear Waters Pond Blanket Weed Treatment (1 Litre) (5 GBP)



Location South East, East Sussex https://www.freeadsz.co.uk/x-481187-z

Nishikoi Clear Waters Pond Blanket Weed Treatment (1 Litre)

Biological Solution against Blanket Weed; Treats 2,200 gallons / 10,000 litres

New and unused (lid seal still in place); RRP £18.99

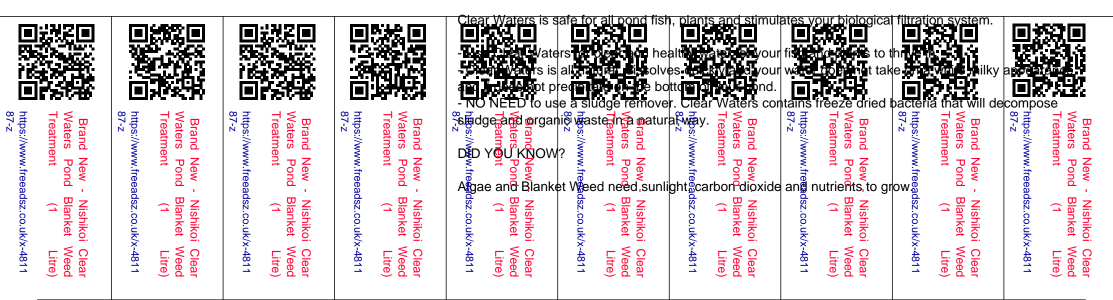
Located in Ticehurst, East Sussex; Cash on collection. Alternatively available to collect from Tunbridge Wells, Kent.

Manufacturers Description:

The Award-Winning Nishikoi Clear Waters pond treatment is designed to remove and control the growth of algae and blanket weed, to keep your pond looking healthy all year round.

Which Magazine voted Clear Waters as it's "Best Buy" product in an independent head-to-head test against other products on the market for it's effective treatment for blanket weed and green algae in ponds. Clear Waters contains cultivated beneficial bacteria that cleans your pond in a natural way.

NO MORE unsightly algae that covers your plants or the wall of your pond.





Nishikoi Clear Waters contains Microbes. This ensures that during warmer water periods they will flourish and feed on nitrates, stopping the return of the algae.

Clear Waters also contains algaecide which is the quickest and most effective way of killing algae straight away.

Other treatments rely solely on microbes to work, so need continuous warmth for the microbes to flourish and take effect.

Unlike other algae and Blanket Weed treatments, Clear Waters will also work in the winter months if the Algae and Blanket Weed are actively growing.

You can use Nishikoi Clear Waters anytime! As long as there is algae, Nishikoi Clear Waters will attack it.

This powder solution is safe for use with UVC's, pond filters and really is a powerful treatment to blanket weed.

You can expect to see results within just 2 weeks of its first initial use.

Specification:

1 x 25ml spoon treats 500 litres (110 gal).

Two treatments are required to get the desired results.

Re-dose after 14 days.

Safe for use with filters and UV lights.

Ensure pond remains oxygenated.

Mix the required amount with pond water in a bucket or watering can and distribute evenly over the pond surface.

Avoid contact with pond plants.

Powerful active ingredients - follow dosage and instructions.