



# HYDRA®

### Features & Advantages

- Removes chlorine and chloramine from the water that are deadly to fish.
- 100% safe on fish and all aquatic life.
- Keeps useful pond bacteria from getting killed by chlorinated water.
- Most cost-effective de-chlorination treatment on the market.
- Does not harmfully affect water chemistry.
- Does not produce bad reactions with other water additives.

- Harmless to filters, animals and plants.
- Perfect water quality treatment for the tap water used in initial filling of pond at the beginning of the season or when doing partial water changes in fish ponds.
- Add Hydra Aqua Dechlorinator when using tap water for filling a new pond or topping up the pond for evaporation losses.
- Ideal for neutralising harmful chlorine and chloramines found in tap water, which is used for filling koi ponds or pools with aquatic life.

### Description



**Hydra Aqua Dechlorinator** is an effective pond water de-chlorinator, which safely eliminates chloramines and chlorines from the tap water before adding in the ponds with aquatic life.

De-chlorinators are usually classed as a type of water conditioning product.



To add perceived value lot of water de-chlorinators are designed and formulated be all singing and dancing to do various different tasks.

To achieve this, very often many other additives are added to them, these additives may impact your water chemistry negatively or very often cause undesirable reactions with other water products you are using.



Mind you, not all water de-chlorinators remove chlorine and chloramine like **Hydra Aqua Dechlorinator**.

Chloramine is a combination of chlorine and ammonia.

Chloramine residues in water should be kept below 0.1mg/litre in order not to cause deadly respiratory problems to fish.

## Description

Some do not tackle the chloramine problem at all, so make sure to check this important feature when shopping for a water de-chlorinator.

Like most good things in life, it's best to keep it simple.

A basic water chlorine and chloramine remover, like **Hydra Aqua Dechlorinator**, is most often, all you really need.

**Hydra Aqua Dechlorinator** is an all liquid water de-chlorinator.





When it is added to tap water at the recommended dosage, it will immediately neutralise the chlorine and chloramine from your tap water making it safe for your fish and biological filter.

Eliminates toxic to fish chlorine and chloramines from tap water Prevents damage to fish gills and is harmless to all pond life.

It is, in general, a chemical additive to remove fish-harmful chlorine from the water.

There are so many different types of water de-chlorinator out there, it's important to know how to qualify the best one for you.

## How To Use

**Hydra Aqua Dechlorinator** should be used when initially filling your pond with tap water.

Also when topping up evaporation losses and when carrying out partial water change.

Recommended dose rates for dechlorinating water with 1-2 ppm chlorine levels (normal levels in the UK):

10 ml **Hydra Aqua Dechlorinator** per 500 litres of tap water.



# **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 Ltd Milton Keynes MK11 3ER, UK 01908-265889 sales@hydra-int.com 0 www.hydra-int.com



