

Hydra Crystal

For Sparkling Clean Ponds & Lakes

Rapidly Removes Green & Cloudy Water from Koi/Fish Ponds, Lakes, Natural Pools & Water Features.



Features & Benefits

- Hydra Crystal is a complex blend of safe, pH neutral, natural minerals.
- Rapidly clears green water (algae) and cloudy water results can be seen in minutes.
- Harmless to All fish, birds, reptiles, invertebrates, humans, animals, mammals, and water plants.
- 100% biodegradable and free from additives which can cause toxic effects or oxygen deprivation
- Hydra Crystal maintains clear healthy water by absorbing and chelating nitrites, phosphates and other pollutants. Does not alter the pH balance of the water.
- Safe on all surfaces including concrete and synthetic liners. Will not effect pumps or biological filters.

How Does Hydra Crystal Work & How To Use

- Simply dose Hydra Crystal at pump outlet, broadcast over pond surface, or dilute with water and add as a slurry. (Full instructions on label)
- Activated by water Hydra Crystal rapidly locks onto and absorbs the algae cells (green water) so that they clump together causing flock particles.
- As these particles sink to the bottom of the pond, pool or water system the water will rapidly clear.
- Then either the filter system will filter this out or if there is no filtration, the particles will simply decompose over time. Or remove the particles using a pond vacuum.

Usage Rates

- Initial Treatment 28 oz treats 2600 gal (1:12,500).
- Maintenance Treatment 28 oz treats 10,400 (1:50,000).
- 8 lbs treats 11,900 (initial dose) 47,600 gal (maintenance dose)



Pictures show koi pond before using Hydra Crystal and after treatment Crystal/10/2008



Pond Clear Products 1674 Highway 11W, Bristol, TN 37620

Tel: 866-444-0977 Fax: 423-217-1333 Website: www.pondclearproducts.com



Material Safety Data Sheet

All the information on this sheet relates to the concentrated product only. In use dilution will decrease any possible hazard significantly.

Manufacturer

Hydra International Ltd

Cerberian House, Carters Lane, Kiln Farm, Milton Keynes MK11 3ER UK

Tel: 01908-265889 Fax: 01908-262097

E-mail: sales@hydra-int.com Web Site: www.hydra-int.com



1. IDENTIFICATION	HYDRA CRYSTAL	
2. HAZARDS IDENTIFICATION	Non Hazardous	
3. COMPOSITION	Complex natural blend of non-hazardous minerals	
4. FIRST AID MEASURES	EYES SKIN Wash off with water INHALATION INGESTION INGESTION Refect if ingested in large amounts. Wash out mouth with water and give plenty of water to drink. Seek medical attention if irritation or other symptoms develop.	
5. FIRE HAZARD & FIRE FIGHTING PROCEDURES	Non flammable - Use appropriate media to surrounding fire.	
6. ACCIDENTAL RELEASE MEASURES	Use personal protection appropriate to the situation and quantity handled. SMALL SPILLS Wash away with water LARGE SPILLS Scoop up spillages and place in container and hold for non hazardous waste disposal	
7. HANDLING AND STORAGE	Store in in original closed container in a dry area.	
8. EXPOSURE CONTROLS AND PERSONAL PROTECTION	RESPIRATORY PROTECTION PROTECTIVE GLOVES EYE PROTECTION OCCUPATIONAL EXPOSURE LIMIT	Dust mask is recommended if used in confined spaces Rubber/nitrile gloves are always recommended when handling any chemical product. Wear eye protection if application method could result in eye contact N/A
9. PHYSICAL AND CHEMICAL PROPERTIES	PHYSICAL STATE COLOUR ODOUR FLASHPOINT SOLUBILITY SPECIFIC GRAVITY	Free flowing powder Brown Slight Non Flammable Water Soluble N/A
10. STABILITY & REACTIVITY DATA	CHEMICAL REACTIVITY STORAGE STABILITY INCOMPATIBILITY HAZARDOUS DECOMPOSITION AND COMBUSTION PRODUCTS	N/A Stable None None
11. TOXICOLOGICAL INFORMATION	EYES SKIN INHALATION INGESTION	Irritant N/A None known No known toxicology due to accidental ingestion
12. ECOLOGICAL INFORMATION	Not classified as dangerous to the environment	
13. DISPOSAL CONSIDERATION	To landfill as per current rules of local authority	
14. TRANSPORTATION INFORMATION	Not hazardous for transport	
15. REGULATORY INFORMATION	LABELLING INFORMATION	
RISK PHRASES	None	
SAFETY PHRASES	Keep out of reach of children	
HAZARD SYMBOL	None	
16. OTHER INFORMATION	1st October 2008	
The information contained in this document is provided in accorda	nnce with the requirements of Chemicals (Haz	ard Information & Packing) Regulations. The product should not be

The information contained in this document is provided in accordance with the requirements of Chemicals (Hazard Information & Packing) Regulations. The product should not be used for any purpose other than as stated on the label without obtaining specific written instructions directly from the supplier's Head Office. As specific conditions of use are outside the supplier's control the user is responsible for ensuring the requirements of relevant legislation are complied with. The user assumes all liability for damage or injury caused from abnormal use, failure to follow recommended practices & any hazard inherent in the nature of the product.