

## ENG USER INSTRUCTIONS

Malawi-Cichlids feel at home in an aquarium with a carbonate hardness of 7° to 8° and a pH value between 7,5 en 8,5. Tanganyka-Cichlids need a KH value that lies between 12° and 16°, and a pH value is between 7,5 and 9,2.

**AQUATIC NATURE's REMIN-CICHLID** is a remineralizing salt, especially produced for malawi- and tanganyka-Cichlids, and raises the quality of the osmosis water or soft tapwater. It contains, besides minerals and trace elements, iron and manganese that are important for the plants and bacteria. In addition, a high molecular organic connection is used to protect the epidermus.

### Usage

Take a cup and fill it with 10 liters osmosis or aquarium water. Add the desired amount of **REMIN-CICHLID** in the cup, and stir lightly until the **REMIN-CICHLID** is completely dissolved. Pour the dissolved minerals into the aquarium, preferably near a pump exhaust or oxygen rock, so a complete diffusion can take place.

One flattened spoon = +/- 3,5 gram.

The KH and GH values are also raised, see the table below :

**Required amount : (Example on 100 liters osmosis water)**

REMIN-CICHLID	dKH	dGH
31 g	7	5
62 g	14	10

In aquaria with a KH value that's too low: keep adding **REMIN-CICHLID** until you reach the desired value.

Example : table of the optimal values for malawi- and tanganyka-Cichlids

	GH	KH	pH	conductivity µs
Malawi	4 – 6	6 – 8	7,7 – 8,6	210 - 335
Tanganyka	7 – 11	16 – 18	7,5 – 9,2	>600

### ATTENTION

Do not add **REMIN-CICHLID** directly into the aquarium ! Damage to the fish or plants can occur due to sinking salt crystals. Don't dissolve a large concentration in a small quantity of water, because a part of the salt crystals become saturated, and thus impossible to dissolve.

**Water supplemented with REMIN-CICHLID has a pH value of approx. 8.** In aquaria with pH value of 8 there are raised values of ammonia/ammonium, therefore the amount of toxic ammonia is clearly higher in aquaria with pH 7. Ammonia can partly be removed in using a good ventilation.

### CONTENTS

Remin-Cichlid, 1 measuring spoon, 1 user instruction.

### HINT

**REMIN-CICHLID** is phosphate and nitrate free.

For your tropical fish there's **AQUATIC NATURE REMIN-TROPICAL**. **AQUATIC NATURE REMIN-DISCUS** is recommended for Discus keepers. When you only want to raise the KH or GH value, then we recommend using **KH+** or **GH+** from **AQUATIC NATURE**.

(**Photo packaging** : fish : Lamprologus Pulcher , habitat : the tanganyika lake. / **Plant** : Microsorium Pterops Narrow leaf. Place of origin : tropical Asia. / **Soil** : Dekoline Nr 6 from Aquatic Nature, especially for malawi and tanganyika cichlids. Also perfectly adapted for geophagus species.)

AQUATIC NATURE RESEARCH

Reserves the right to modify without further notice