

EN INSTRUCTIONS

AQUATIC NATURE's REMIN-DISCUS is a remineralisation salt, specially developed, for discus fish, apistogrammas and other dwarf cichlids, to optimise osmosis or soft tap-water. Besides Minerals and Trace elements, it also contains iron and manganese important for plants and bacteria, a high organic connection protects the mucus from fish.

- To maintain young or adult discus fish a value of 3° to 5° dKH is recommended.
- By the reproduction of discus fish the optimal value is 0,2 to 1° dKH.

USE

Add 1 or 2 spoons of **REMIN DISCUS** into a container filled with 10 – to 20 liters aquarium- or osmosis-water and mix the **REMIN DISCUS** till it is completely dissolved, then add **REMIN DISCUS** in to the aquarium or trickle-filter in preference at the outlet from a pump or an air pump, so the solution will be distributed in an optimal way.

Do not dilute a too high quantity of **REMIN DISCUS**, while otherwise the **REMIN DISCUS** concentration is too high and can't be dissolved properly.

One measuring spoon = +/- 3,5 gram

EXAMPLE: needed quantity on 100 liters of Osmosis-water)

REMIN-DISCUS	dKH	dGH
4,85 g	0,81	1
9,70 g	1,62	2
14,55 g	2,43	3
24,25 g	4,05	5

CAUTION

Do not add the **REMIN DISCUS** directly in the aquarium, because sinking salt crystals will harm fishes and plants due to the too high concentration.

CONTENT

Instructions, 1 spoon, **REMIN DISCUS**

TIP

REMIN-DISCUS is phosphate and nitrate-free.

For all tropical fishes we advise the use of **AQUATIC NATURE REMIN-TROPICAL**.

For cichlids from the Malawi-, Tanganyika-, and Victoria lake, who need an water rich on calcium we advise you to use **AQUATIC NATURE REMIN-CICHLID**.

If you want to raise individually the KH or GH value we advise the use of **KH+** or **GH+** of **AQUATIC NATURE**. All products are phosphate and nitrate free.

(Photo : Fish : Red Discus Hybrid form, Plant: Echinodorus Horizontalis (place of origin South America).)