ROWA' hac M

- → reduces ammonium, ammonia, nitrate and nitrite
- → contains exclusively salt-tolerant nitrifying and denitrifying bacteria
- → promotes the formation of a stable bacteria population
- → aids in the prevention of dangerous concentrations of ammonium/ ammonia through regular dosage
- → compensates for loss of biological equilibrium following filter cleaning, water replacement and medicinal treatments
- → the microorganisms are harmless to fish, invertebrates and plants

ROWA! bac M was specially developed for improving the microflora in saltwater aquaria. Start-up stages are shortened with new installations and biological equilibrium is stabilised. Using ROWA! bac M instead of inocula from other aquaria avoids the risk of introducing diseases and unwanted microorganisms. Nitrification processes which would otherwise proceed only slowly can be observed to increase immediately following regular dosing with ROWA! bac M.

ROWA® bac M for saltwater aquaria



Microorganisms for a biological equilibrium



ROWA Aquaristik GmbH D-49076 Osnabrück www.rowa-wasser.de Tel.: +49 (0)541 - 580 53 570

Dosage:

Please add the following dosages to conditioned saltwater with new installations: 20 ml to 100 l saltwater at the same time as introduction of live rock, afterwards 10 ml to 100 l saltwater weekly.

replacement or medicinal treatment: 10 ml to 100 l saltwater.

After filter cleaning, water

(10 ml = 3 upper measurement caps)

Protect against direct sunlight, frost and temperatures above 30 °C. Shake before using.

Non-toxic! However keep out of the hands of children!

Distribution partner:

D-D The Aquarium Solution Ltd

www.theaquariumsolution.com

Contents: 100 ml

