

# QUESTIONNAIRE - AQUARISTIK

OLOID - Agitate, Circulate, Aerate

Use of wave formation, transformation, flow and ventilation for basin volume of 5-5000 m<sup>3</sup>!

To quickly clarify whether these energy-saving technology is suitable for your pond, your basin or your aquarium, please completed this questionnaire far as possible and sent to us via e-mail.

## Questionnaire

### 1. General information

#### 1.1 Operation

- Salt water   
Type of simulated habitat: (e.g. Red Sea)

.....

- Fresh water   
Type of simulated habitat:

.....

#### 1.2 Water parameter

- Temperature: ..... °C
- pH-value: .....
- Salinity: ..... g/l
- Circulators   
Number and performance of pumps: basin geometry and volume

.....

# QUESTIONNAIRE - AQUARISTIK

OLOID - Agitate, Circulate, Aerate

## 2. Basins

(If possible enclose sketch)

Number of basins with the following dimension: .....qty.

Width of basin: .....m

Length of basin: .....m

Diameter of basin: .....m

Water height: min: .....m

max:.....m

Basin volume: min: .....m<sup>3</sup>

max:.....m<sup>3</sup>

## 3. Objective of OLOID use

- Circulation of the entire volume of water and generation of a pulsating flow

Remarks:

.....

- Generation of waves / flow at the surface
  - so you cannot see through the water surface
  - in order to.....

Others: .....

.....

Company: .....

Name: .....

Place and date: .....

Signature: .....