

Dosing instructions

General dosage:

General dosage quantity: $0.02 \text{ kg} / \text{m}^3 / \text{day}$

General dosing quantities related to swimmingpool

Racing pool: 7 ml/m³/day

Training pool: 20 ml/ m³/day

Swimming-pool in winter: 7 ml/ m³/day Swimming-pool in summer: 7 ml/m³/day



Dosing examples:

Racing pool (2500 m³): $7 \text{ ml} \times 2500 \text{ m}^3 = 17.5 \text{ liter/day}$

Training pool (100 m 3): 20 ml×100 m 3 = 2.0 liter/day

Swimming-pool in winter (1800 m^3): 7 $ml \times 1800 m^3 = 12.6 liter/day$

Swimming-pool in summer (2600 m^3): 7 $\text{ml} \times 2600 \text{ m}^3$ = 18.2 liter/day

DOSAGE FOR ALGAE REMOVAL

UNINTERRUPTED DOSAGE FOR PREVENTION:

- $2 \text{ kg} / 100 \text{ m}^3 / \text{day}$
- $7 \text{ kg} / 1000 \text{ m}^3 / \text{day}$

The daily quantity should be dosed continuously and balancedly by Stenner dosing pumps.

SHOCK TREATMENT:

• $3-5 \text{ kg} / 100 \text{ m}^3$

Introduction into water: in one dose, pour it into the water.

When added to the water overnight it almost totally decomposes during 12 hours.

Consult the safety instructions before using disinfectants! Before using a chemical always consult the product label and the instructions for use!

