

PRODUCT DESCRIPTION

DEWAN[®]-20 T

Chlorine-free swimming pool water treatment tablet

**APPLICATION:**

For residential and professional use.

PACKAGING:

- 1 kg box
- 5 kg bucket

MEASUREMENT:

- Dewan-20 tester
- Dewan-20 measuring strip

QUALITY RETENTION:

for 2 years from date of manufacture

STORAGE:

in a dry, cool place, protected from light

200 g tablet containing active oxygen for treating water in private pools with a volume of 3-50 m³. Can be used as a substitute for liquid, chlorine-free DEWAN[®] disinfectants, either on its own or to supplement their effect.

DOSAGE:**Pre-dosage steps:**

Before using DEWAN[®]-20, be sure to disinfect the entire water cycle of the pool! ("shocking").

Mix 0.5 kg/10 m³ ALGA-SOKK P granules into the water, which have been previously dissolved in approx. 10 l of water. Circulate the water to mix the agent.

- a) If the free active chlorine content of the pool water falls below 1 mg/l within 24 hours, the treatment must be repeated.
- b) If the free active chlorine content of the pool water is above 1 mg/l after 24 hours:
 - Wait until the free active chlorine concentration drops to zero (1-2 days).
 - Add the amount of **ZERO CHLORINE** calculated based on the measured free active chlorine content to reduce the free active chlorine content to zero.

Initial dosage:

To quickly reach the initial concentration of DEWAN[®]-20 (active oxygen) (8 mg/l), place 2 DEWAN[®]-20 T tablets into the floating tablet dispenser and add 150 ml of ALGI-CID algae inhibitor per 10 m³ of pool water.

Continuous dosing:

To ensure the desired cleaning effect, the DEWAN[®]-20 CONCENTRATION must be kept continuously at around 8 mg/l!

Ideally, 1 DEWAN[®]-20 T tablet per 10 m³ should be placed in the floating dispenser each week, and 100 ml of ALGI-CID should be added to the pool. In practice, it may be preferable to dose based on the actual Dewan-20 (active oxygen) level.

To achieve the desired cleaning effect, the DEWAN[®]-20 (active oxygen) level must be kept at around 8 mg/l at all times. If the measured value falls below 4.0 mg/l, add another DEWAN[®]-20 T tablet to the floating dispenser for every 10 m³.

dinax[®]

LONGLIFE

Use biocides safely! Always read the label and instructions before use!

PRODUCT DESCRIPTION

DEWAN[®]-20 T

chlorine-free bath water treatment
tablet

**APPLICATION:**

For residential and professional use.

PACKAGING:

- 1 kg box
- 5 kg bucket

MEASUREMENT:

- Dewan-20 tester
- Dewan-20 measuring strip

QUALITY**RETENTION:**

for 2 years from date of manufacture

STORAGE:

In a dry, cool place,
protected from light.

OTH LICENSE NUMBER:

4147-3/2008

dinax[®]

LONGLIFE

MEASUREMENT:

During the first two weeks of operation, it is advisable to check the DEWAN[®]-20 concentration every two days using a DEWAN[®]-20/pH tester or DEWAN[®]-20 test strip.

Two checks per week are also recommended thereafter.

MAINTENANCE:

- **"Chlorine shock"**: Perform when algae growth is detected, but at least every 5 weeks! In this case, perform the complete water circuit disinfection ("shock treatment") described in point 1.
- During pool operation, the pH value of the water must be kept between 7.2 and 7.4 at all times. We recommend using **DINAX MINUS P** for this purpose.
- During pool operation, ensure that the sediment that has settled in the pool is vacuumed at least once a week and that the sand filter is backwashed. The amount of water used for backwashing should be at least 5% of the pool water volume.
- If the pool is used for more than family use during operation, a flocculant (**DINAX FLOCK F** 100 ml) must be used. When traveling, we recommend using slow-dissolving chlorine tablets (e.g., **STABIL KLÓR T**) for the duration of the trip.

Use biocides safely! Always read the label and instructions before use!