

# XEMA<sub>TEST</sub> Aquascreen-5

## Enzymatic test for semi-quantitative analysis of water

Test version I (301)

## TEST PRINCIPLE

Enzymatic test strips XEMA<sub>TET</sub> Aquascreen-5 are intended for quick visual semiquantitative determination of total hardness, pH, nitrites, nitrates and chlorine in water. One test strip is intended for testing of single water sample.

Determination of total water hardness is based on chemical reaction between an indicator dye – eriochrome black – with  $Ca^{2+}$  and  $Mg^{2+}$  cations which causes concentration-dependent change of the indicator dye color.

Determination of pH is based on color reaction of a mixed acidic-alcaline indicator, the color is dependent on concentration of  $H^+$  cations.

For determination of nitrites  $(NO_{2})$ , a modified Griss reaction is used; the chromogen changes its color intensity depending on nitrites concentration.

Determination of nitrates (NO<sub>3-</sub>) is based on enzymatic reduction of NO<sub>3-</sub> to NO<sub>2-</sub> followed by the above mentioned modified Griss reaction.

Chlorine (Cl<sub>2</sub>) determination is based on TMB oxidation by chlorine leading to formation of a colored product with color intensity depending on chlorine concentration in water. Concentration of each component in water is estimated by comparison of color intensity of the relative sensor pad on a strip with its counterpart on the color scale.

#### **TEST SENSITIVITY**

Total hardness. Determination range:  $4^{\circ}d-16^{\circ}d$  ( $1^{\circ}d = 0.3566$  mg-eq/l). Sensitivity –  $4^{\circ}d$  (1.5 mg-equivalent/liter).

pH. Determination range: 5–9 pH units. Accuracy: 0.5 pH units.

Nitrites (NO<sub>2</sub>). Determination range for nitrites:  $0.5 \text{ mg/l} \ge 10 \text{ mg/l}$ . Sensitivity – 0.5 mg/l. Nitrates (NO<sub>3</sub>). Determination range for nitrates:  $10 \text{ mg/l} \ge 250 \text{ mg/l}$ . Sensitivity – 0.5 mg/l.

Chlorine (Cl<sub>2</sub>). Determination range: 1 mg/l – 20 mg/l. Sensitivity – 1 mg/l.

#### CONTENTS

- Test strip packaged into aluminium pouch;
- Color scale, lot specific (may be attached on the pouch);
- Instruction for use.

#### SAMPLES

Indicator test strips XEMA<sub>TEST</sub>Aquascreen-5 are intended for a quick visual semiquantitative determination of total hardness, pH, nitrites, nitrates and chlorine in water samples from pools, aquariums, wells, tap water and any other open or closed water sources.

## SAMPLE PREPARATION

**Before testing, all samples should be brought to room temperature +15...+30 °C; low sample temperature causes decrease in test sensitivity; testing of hot samples is impossible!** Water sample should be taken into a clean receptacle. Testing in the flow is impossible.

### **TEST PROCEDURE**

A simple timer and a well-lit place are required to perform the test.

1. All test components and samples should be brought to room temperature +15...+30 °C before running the test.

2. Open the pouch, take out the test strip and proceed immediately to the next step.

3. After 2–3 sec., take the strip out and remove excess of water by shaking it off or by careful touch of the strip edge to a clean filter paper (paper tissue).

4. Place the test strip onto an even clean dry surface with sensor pads up. After two minutes compare color of each sensor pad with a relevant zone on the color scale. Normal ranges for each parameter are determined by state or



local sanitary authorities.

### **IMPORTANT NOTES**

The test strip should be stored in a dry place at +10...+30 °C. Keep away from humidity, vapors of acids, alkali and organic solvents.

- Avoid direct sunlight exposure of test strip and the color scale.
- Color intensity of color scales from different lots may vary please refer only to the scale supplied with the same lot.
- Test strip should be used within NOT MORE THAN 15 minutes after it taking from the pouch.
- After opening the pouch, test strip should be used within not longer than 6 months.
- Test strip is disposable; do not use it repeatedly.
- DO NOT TOUCH the sensor pads.
- Do not use the test strip if the pouch is obviously broken and or damaged.
- Do not use the test strip beyond the expiration date.