visocolor[®] HE Silicon



High sensitivity test kit for the determination in the range of 0.01-0.30 mg/L Si

Method:

β-Silicomolybdenum blue

Contents of test kit (*refill pack):

sufficient for 120 tests

80 mL Si-1* 1 plastic beaker for sampling

30 mL Si-2* 2 round glass tubes with screw caps

30 mL Si-3* 1 comparator block

1 colour comparison disc Silicon

Hazard warning:

Si-1 contains sulfuric acid 5–15%, Si-3 contains sodium disulfite 10–25%. H318 Causes serious eve damage.

P280, P305+351+338, P310 Wear protective gloves/eye protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician. For further information ask for a safety data sheet.

Procedure:

- Place comparator block into the position provided in the box (see illustration).
- 2. Insert colour comparison disc.
- 3. Open both round glass tubes, rinse several times with water sample and fill up to the mark with the sample.
- 4. Add 10 drops Si-1 to the right glass tube, close and mix. Wait 3 min.
- 5. Add **5 drops Si-2** to the right glass tube, close and mix. Wait **1 min**.
- 6. Add 5 drops Si-3 to the right glass tube, close and mix. Wait 5 min.
- Reading: Turn colour disc until both colours match by transmitted light from above. Read test results from the mark on the front side of the comparator. Intermediate values can be estimated.
- 8. After use clean both round glass tubes thoroughly and close.

The method can also be applied for the analysis of sea water.

Disposing of the samples:

The used analysis specimens can be flushed down the drain with tap water and channelled off to the local sewage treatment works.

Interferences:

Phosphates in excess of 30 mg/L interfere by finding less silicon than actually present.

The temperature of the water sample should be between 18 and 35 °C.

Conversion table:

mg/L Si	mg/L SiO ₂	mmol/m
0,01	0.02	0,36
0,02	0,04	0,71
0,03	0,06	1,1
0,05	0,11	1,8
0,07	0,15	2,5
0,10	0,21	3,6
0,15	0,32	5,3
0,20	0,43	7,1
0,30	0,64	10,7

