

### WATER TESTING EQUIPMENT • • •

### Chloride TC

UEI: 15YD-KXM8-951X-THSD









#### Danger

H314 - Causes severe skin burns and eve damage

H317 - May cause an allergic skin reaction

H319 - Causes serious eve irritation

H332 - Harmful if inhaled

H340 - May cause genetic defects

H350i - May cause cancer by inhalation

H360FD - May damage fertility. May damage the unborn child

H411 - Toxic to aquatic life with long lasting effects

EUH208 - Contains Potassium dichromate. May produce an allergic reaction

P201 - Obtain special instruction before use

P260 - Do not breath dust/fume/gas/mist/vapours/spray

P273 - Avoid release to the environment

P280 - Wear protective gloves/protetive clothing/eye protection/face protection

P303 + P361 + P353 - IF ON SKIN (or hair): Take off immediatly all contaminated clothing. Rinse skin with water [or shower]

P305 + P351 + P338 - IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing

P310 - Immediately call a POISON CENTER od doctor

P391 - Collect spillage

### NOTRUF/EMERGENCY: +49 (0)89-19240 (24h)

Water-i.d. GmbH Daimlerstr. 20 D-76344 Eggenstein Tel. +49 (0) 721 - 782029-0 Fax +49 (0) 721 - 782029-11 www.water-id.com info@water-id.com

# **Test Kit**

Cl<sup>-</sup> (0 - 5000 mg/l) NaCI (0 - 8000 mg/l)





### Chloride TC

Chloride Tablet-count method

Tabletten-Zählverfahren

Chlorid

Chlorure Methode de comptage à pilule

Cloruro Metodo di conteggio de pastiglie

Cloruro

Método Contador de tabletas

**Klorid** Tablettællings-metoden

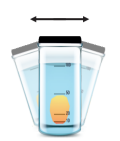
Chloride Tablet-telmethode











2









3

## **NaCl**



5

100 ml: ( 🕰 -1) x 16 = mg/l NaCl

50 ml: ( 🕰 -1) x 32 = mg/l NaCl

10 ml: ( **\$2** -1) x 160 = mg/l NaCl

2 ml: ( 🕰 -1) x 800 = mg/l NaCl

## Cl

100 ml: (**₹** -1) x 10 = mg/l Cl

50 ml: (€€ -1) x 20 = mg/l Cl

10 ml: (€€ -1) x 100 = mg/l Cl

2 ml: ( 3 -1) x 500 = mg/l Cl





