

Alkalinity-P TC

UFI: GENN-642N-K015-K6X0



Warning

H315 - Causes skin irritation
 H319 - Causes serious eye irritation
 P264 - Wash face, hands and any exposed skin thoroughly after handling
 P280 - Wear protective gloves and eye/face protection
 P332 + P312 - If skin irritation occurs: Get medical advice/attention
 P337 + P313 - If eye irritation persists: Get medical advice/attention
 P362 + P364 - Take off contaminated clothing and wash it before reuse

Alkalinity-P (BaCl₂) TC

UFI: 6T32-FKJ4-8Y02-MHGM



Danger

H301 - Toxic if swallowed
 H332 - Harmful if inhaled
 P261 - Avoid breathing dust/fume/gas/mist/vapours/spray
 P264 - Wash face, hands and any exposed skin thoroughly after handling
 P301 + P310 - IF SWALLOWED: Immediately call a POISON CENTER or doctor
 P312 - Call a POISON CENTER or doctor if you feel unwell
 P501 - Dispose of contents/ container to an approved waste disposal plant

Test Kit

CaCO₃ (20 - 500 mg/l)



./ BaCl₂



Alkalinity-P TC

Alkalinity-P BaCl₂ TC

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



Caustic Alkalinity

Tablet-count method



Hydroxid Konzentration

Tabletten-Zählverfahren



Concentration d'hydroxyde

Methode de comptage à pilule



Concentrazione Idrossido

Metodo di conteggio de pastiglie



Concentración de Hidróxido

Método Contador de tabletas



Hydroxid koncentration

Tablettællings-metoden



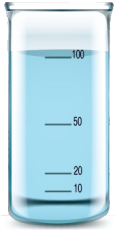
Hydroxide concentratie

Tablet-telmethode



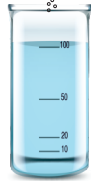
1

100 ml

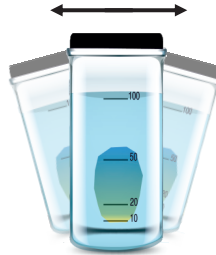


Fill in sample water!

2



3

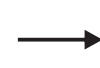


4



~~step 4+5~~

= 0 mg/l CaCO₃



step 4+5

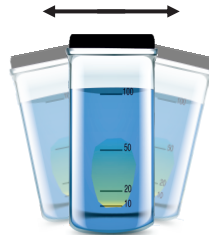
5



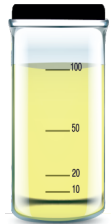
Alkalinity P



6



Repeat step 5+6 until



 Alkalinity P TC x 40) - 20 = mg/l CaCO₃

Caustic Alkalinity
Hydroxid Konzentration
Concentration d'hydroxyde
Concentrazione Idrossido
Concentração de Hidróxido
Hydroxid koncentration
Hydroxide concentratie

