Test kits for water analysis

Description of individual parameters and tests

Hardness (total and residual)

The total hardness of water is based on its content of alkaline earth ions (calcium and magnesium ions). This content depends on the geological conditions and may vary considerably. Knowledge of the total hardness is important for the use of water in industrial as well as municipal applications, e.g. in the household as wash water or as boiler feed water in industry.

Reaction bases:

(a) Complexometric titration

in accordance with DIN 38406 E3 and DIN 38409 H6.

(b) Colorimetry with a mixed indicator

Copper(II) ions can delay or (in higher concentrations) even block the color change of the indicator. For this reason allow enough water to run through copper pipes prior to sampling.

VISOCOLOR® alpha total Hardness **REF 935 042**

Туре:	titration test kit
Range (visual):	1 drop $ ightarrow$ 1.25 °e $ ightarrow$ 17.8 mg/L CaCO ₃
Reaction basis:	(a) titration
Sufficient for:	100 tests with an average hardness
	of 12.5 °e
Shelf life:	at least 1.5 years after production
Sea water suitability:	yes, after dilution (1+29)

VISOCOLOR[®] ECO total Hardness **REF 931 029**

Type:	titration test kit
Range (visual):	1 drop \triangleq 1.25 °e \triangleq 17.8 mg/L CaCO ₃
Reaction basis:	(a) titration
Sufficient for:	110 tests with an average hardness of
	12.5 °e
Shelf life:	at least 1.5 years after production
Sea water suitability:	yes, after dilution (1+29)



VISOCOLOR® HE total Hardness H 20 F **Refill pack**

neilli pack	NEF 919 203
Туре:	titration test kit
Range (visual):	0.6–25.0 °e or
	0.1–3.6 mmol/L Ca ²⁺
	1 gradation mark = 0.625 °e =
	0.1 mmol/L Ca ²⁺
Reaction basis:	(a) titration
Sufficient for:	about 200 tests with an average hard-
	ness of 12.5 °e or 1.8 mmol/L Ca ²⁺
Shelf life:	at least 1.5 years after production
Sea water suitability:	yes, after dilution (1+29)

LINE ID: @neonics



ติดต่อบริษัท นี่โอนิคส์ จำกัด Tel: 098-479-5684 หรือ 061-8268939 E-mail: sale@tools.in.th เว็บไซต์ www.tools.in.th

°e

VISOCOLOR[®] alpha residual Hardness

Type: Range (visual): Reaction basis: Sufficient for: Shelf life: Sea water suitability:

colorimetric test kit 0.00 · 0.05 · 0.10 · 019 · 0.38 °e (b) colorimetry 200 tests at least 1 year after production no

VISOCOLOR[®] HE total Hardness H 2

Refill pack Type: Range (visual): Reaction basis:

Sufficient for:

Shelf life:

REF 915 002 REF 915 202

0.06-2.50 °e or 0.01-0.36 mmol/L Ca2+ 1 gradation mark = 0.06 °e or 0.01 mmol/L Ca2+ (a) titration 200 tests with an average hardness of 1.25 °e or 0.18 mmol/L Ca2+ at least 1.5 years after production Sea water suitability: no

VISOCOLOR® ECO additive reagent Z-1 **REF 931 929**

titration test kit

to eliminate copper ions during determination of total hardness

Hydrazine



Hydrazine is used to destroy residual oxygen in boiler feed water and condensate water, for example in power plants, to avoid corrosion of the boiler casing. Reaction products are merely nitrogen gas and water, thus the salt load of the water is kept low.

Because of its highly reactive properties, hydrazine is also used as fuel in aviation and astronautics.

Hydrazine is toxic and has a highly toxic effect on water organisms. Hydrazine can be absorbed through the skin. Therefore, water and waste water with potential content of hydrazine must be monitored and tested.

Reaction basis:

DIN method: In acidic solution hydrazine reacts with 4-dimethylaminobenzaldehyde to form a yellow/orange colored compound (Reaction basis according to DIN 38413-P1).

VISOCOLOR® EC	CO Hydrazine	REF 931 030
Refill pack		REF 931 230
Туре:	colorimetric test kit	
Ranges		
visual:	0 · 0.05 · 0.10 · 0.15 · 0.20 · 0.25 ·	

PF-12/PF-12^{Plus}: Sufficient for: Shelf life: Sea water suitability:

BEE 915 005

REE 015 205

0.30 · 0.40 mg/L N₂H₄ 0.05-0.40 mg/L N₂H₄ 130 tests at least 1 year after production yes

Hydrosulfite

see Dithionite, page 64



REF 935 080