## MACHEREY-NAGEL

# QUANTOFIX® Sensitive Test Strips

Logo



## Highly Sensitive QUANTOFIX® Test Strips

- Detection of very low concentrations
- Without additive reagents
- Easy, fast, reliable
- For drinking water, disinfection and corrosion control



### Test strips for low measuring ranges

Highly sensitive QUANTOFIX® test strips from MACHEREY-NAGEL allow reliable determination of very low parameter concentrations, for which liquid reagents with photometers are often required.

#### Order information

Description	REF	Application area	Gradation	Parameter	Price
QUANTOFIX® Total Chlorine Sensitive 1	91361	Drinking water, desinfection	$0 \cdot 0.01 \cdot 0.05 \cdot 0.1 \cdot 0.2 \cdot 0.4 \cdot 0.8 \text{ mg/L Cl}_2$	Total chlorine (sum of free and combined chlorine)	XX,XX €
QUANTOFIX® Chlorine Sensitive 1	91360	Drinking water, desinfection	$0 \cdot 0.05 \cdot 0.1 \cdot 0.2 \cdot 0.4 \cdot 0.8 \cdot 1.2 \text{ mg/L Cl}_2$	Free chlorine	XX,XX €
QUANTOFIX® Iron Sensitive 1	91359	Boiler, boiler feed and cooling water	0 · 0.05 · 0.1 · 0.2 · 0.5 · 1.0 mg/L Fe <sup>2+/3+</sup>	Iron	XX,XX €
QUANTOFIX® Copper Sensitive 5	91358	Drinking water	0 · 0.1 · 0.5 · 1.0 · 2.0 · 5.0 mg/L Cu <sup>+/2+</sup>	Copper	XX,XX €

#### The four parameters

#### Total chlorine

Chlorine is used as a highly effective disinfectant, e.g. in the treatment of drinking water and in swimming pools. Total chlorine is the sum of free and combined chlorine.

#### Free chlorine

Free chlorine is the freely available active chlorine. It is an important parameter for controlling effective disinfection. Combined chlorine, on the other hand, does not actively contribute to disinfection because it is chemically bound to salts or organic substances.

Due to the toxicity of chlorine, harmful organisms are killed on the one hand, but on the other hand chlorine is hazardous to the human organism. Therefore, the limit value in drinking water must be strictly controlled.

Iron is a heavy metal, which in excessive concentrations leads to high corrosion rates. Therefore, this parameter must be controlled especially in boiler, boiler feed and cooling water.

#### Copper

Copper is a heavy metal that acts as a cytotoxin in high concentrations. It enters tap and fresh water through metal pipes containing copper. The QUANTOFIX® Copper Sensitive 5 test strips allow a reliable determination of copper concentrations as low as 0.1 mg/L. This means that the drinking water control value of 2 mg/L can be effectively monitored.

#### Good to know!

For more information on the chlorine parameter, visit our new E-Training



#### Good to know!

Watch the application video\*\* and learn quickly and easily how to use these test strips:





Logo

Company/distributor name Address Telephone E-Mail/website

\* https://www.mn-net.com/e-training-chlorine-read-more

info@mn-net.com

\*\* https://www.mn-net.com/water-news/new-product-quantofix-chlorine-sensitive-

www.mn-net.com

#### HEREY-NAGEL





<ATENXXXXXX Flyer Toolbox QUANTOFIX Sensitive Test Strips en1 / 0 / 0 / 03.2022 DD · Printed in Germany</p>