

Rapid Tests

MACHEREY-NAGEL

Rapid Tests for Aquaculture



- Quick & easy
- High informative value
- Economical and efficient

Dip & Read Tests for Aquaculture

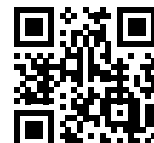
Dip & Read tests ensure the fast and targeted control of water values in fish farming and aquariums. They deliver reliable and precise test results and cover a large number of analyses. MN test strips help to keep water clear and healthy.



Product information

Test	Product	Application	Gradation	REF
	QUANTOFIX® Nitrite	<ul style="list-style-type: none"> ■ Nitrite is formed in the decomposition of organic material ■ High nitrite levels indicate a disruption of filtration ■ Long-term exposure to high nitrite levels is harmful to fish 	0 · 1 · 5 · 10 · 20 · 40 · 80 mg/l NO ₂ ⁻	91311
	pH-Fix 4.5 – 10.0	<ul style="list-style-type: none"> ■ Easy measurement of the acidity / alkalinity of water ■ Most aquatic life is sensitive to drastic pH changes ■ For many species recommended values are pH 6.5–8.5 	pH 4.5 · 5 · 5.5 · 6 · 6.5 · 7 · 7.5 · 8 · 8.5 · 9 · 9.5 · 10	92120
	AQUADUR® 3 – 25	<ul style="list-style-type: none"> ■ Easy detection of water hardness (GH) ■ Water hardness influences cell function of aquatic life ■ Preferable values 5 – 15 °d 	< 3 · > 5 · > 10 · > 15 · > 20 · > 25 °d	91201
	QUANTOFIX® Carbonate Hardness	<ul style="list-style-type: none"> ■ Easy measurement of bicarbonate ■ Bicarbonate prevents sudden and drastic pH changes ■ Preferable values 3 – 10 °d 	0 · 3 · 6 · 10 · 15 · 20 °d	91323
	Ammonia Test	<ul style="list-style-type: none"> ■ Easy determination of ammonia ■ At pH > 7 ammonia becomes increasingly toxic to aquatic life ■ Preferable values < 0.5 mg/L 	0 · 0.5 · 1 · 3 · 6 mg/l NH ₄ ⁺	90714
	QUANTOFIX® Chlorine Sensitive	<ul style="list-style-type: none"> ■ Easy detection of total chlorine including chloramines ■ Chlorine is harmful to aquatic life ■ Preferable values < 0.5 mg/dL 	0 · 0.1 · 0.5 · 1 · 3 · 10 mg/l Cl ₂	91339

Überreicht durch



Follow us

