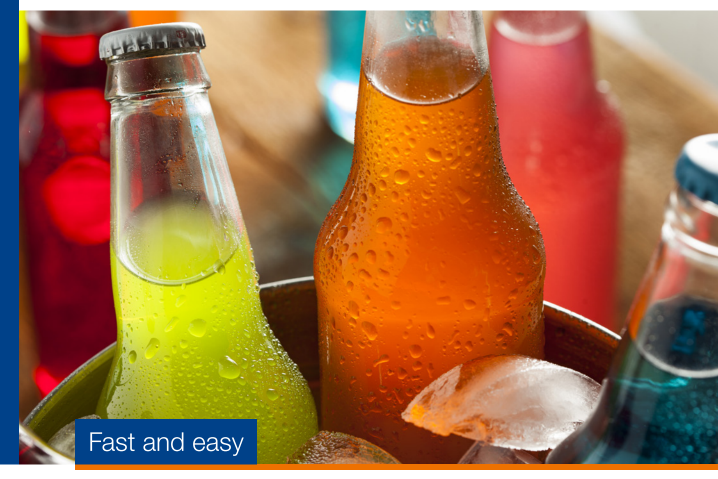
MACHEREY-NAGEL Dip & read tests for the beverage industry



- Reliable results
- Efficient quality control

Precise readings with QUANTOFIX[®] Relax



MACHEREY-NAGEL www.mn-net.com

MN Dip & read tests for the beverage industry

For beverage manufactures and breweries reliable disinfection and sterility of surfaces, machinery, bottles and containers is vital for product quality. For disinfection, often chemical sanitizer solutions are used, which have to be carefully rinsed out so they don't contaminate the product. Test strips provide easy means to check the disinfection and rinsing process. Additionally, dip & read tests are often used for quality control. MN test strips are ideal for many applications in the beverage industry and already provide companies around the globe with quick and reliable results.



Product information

Test	Product	Application	Gradation	REF
	QUANTOFIX® Peroxide 25	 Detects peroxide residues down to 0.5 mg/L Strips can be stored at room temperature 	$0 \cdot 0.5 \cdot 2 \cdot 5 \cdot 10 \cdot 25 \text{ mg/L H}_2O_2$	91319
		Protection against false positive results		
	QUANTOFIX® Peracetic acid 50	 Specific to peracetic acid 	0 · 5 · 10 · 20 · 30 · 50 mg/L peracetic acid	91340
		 No peroxide interference during reaction time 		
		 Strips can be stored at room temperature 		
	pH-Fix 2.0–9.0	 Always ready-to-use 	pH 2.0 · 2.5 · 3.0 · 3.5 · 4.0 · 4.5 · 5.0 · 5.5 · 6.0 · 6.5 · 7.0 · 7.5 · 8.0 · 8.5 · 9.0	92118
		 Brilliant color chart for precise results 		
		Reliable results in seconds		
	QUANTOFIX [®] Peroxide 1000	 Detection of peroxide potency levels up to 1000 mg/L 	0 · 50 · 150 · 300 · 500 · 800 · 1000 mg/L H ₂ O ₂	91333
		Second test pad indicates concentration > 2000 mg/L		
		 Ensures optimal disinfections 		
Maria Sana Maria M	QUANTOFIX® Peracetic acid 2000	 Specific to peracetic acid 	0 · 500 · 1000 · 1500 · 2000 mg/L peracetic acid	91342
		 No peroxide interference during reaction time 		
		 Detects potency levels up to 2000 mg/L 		
and the	QUANTOFIX® Ascorbic acid	Easy detection of vitamin C in juice	0 · 50 · 100 · 200 · 300 · 500 · 1000 · 2000 mg/L vitamin C	91314
		 Easy Dip & Read procedure provides results in 45 seconds 		
Others	QUANTOFIX [®] Cyanide control (1–30 mg/L) during production of fruit brandy Cyanide		01010	
			91318	
	QUANTOFIX [®] Sulfite	Control of sulfite (1–1000 mg/L) in wine and foodstuff treated with sulfur compounds for longer shelf life		91306
1 Jac 18	QUANTOFIX [®] Nitrate/Nitrite	Detection of nitrate (10–500 mg/L) and nitrite (1–80 mg/L)		91313
	QUANTOFIX [®] QUAT	Detection of quaternary ammonium compounds (10–1000 mg/L benzalkonium-chloride)		91337

QUANTOFIX® Relax REF 91346

The instrument is for the automatic reading of QUANTOFIX® test srips. Just place the strip on the strip adaptor and the Relax will give a precise and reliable result within seconds. The results are printed, saved internally and can be transmitted to a PC. It is ideal for QC managers and decision makers in production.

QUANTOFIX® Relax – for easy, reliable QC procedures

- Highest precision
- objective results
- easy result management





www.mn-net.com

CHEREY-NAGEL \mathbf{M}



MACHEREY-NAGEL GmbH & Co. KG Valencienner Str. 11 52355 Düren · Germany

DE Tel.: +49 24 21 969-0 CH Tel.: +41 62 388 55 00 sales-ch@mn-net.com FR Tel.: +33 388 68 22 68 sales-fr@mn-net.com US Tel.: +1 888 321 62 24 sales-us@mn-net.com

info@mn-net.com

