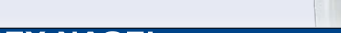
Dip & Read Tests



Rapid Tests for Science

- Quick & easy
- High informative value
- Accurate results



Quantot

MN Dip & Read Tests for Science

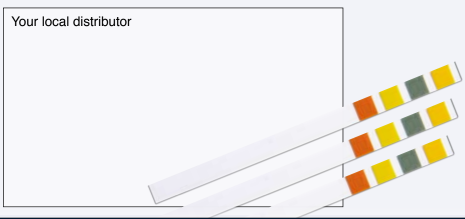
Dip & Read tests allow the easy detection of important parameters directly at the point of interest. They provide reliable results within a few seconds and allow a quick decision on further activities. MN test strips are the ideal products for everyday lab use and are successfully used in science labs around the globe.



Product information

Test	Product	Application	Gradation	REF
parties to	pH-Fix 0-14	 Always ready for use Patented technology prevents bleeding of the indicator Brilliant colour charts for exact results 	pH 0 · 1 · 2 · 3 · 4 · 5 · 6 · 7 · 8 · 9 · 10 · 11 · 12 · 13 · 14	921 10
	pH-Fix 0-14 PT	pH-Fix tests also available in PlopTop tubesVirtually unbreakable packEasy to open and close	pH 0 · 1 · 2 · 3 · 4 · 5 · 6 · 7 · 8 · 9 · 10 · 11 · 12 · 13 · 14	921 11
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	QUANTOFIX® Peroxide 100	 Peroxide containing solvents may explode when heated Test allows to check for peroxide in a few seconds Easy Dip & Read procedure for best usability 	$0 \cdot 1 \cdot 3 \cdot 10 \cdot 30 \cdot 100$ mg/l H_2O_2	913 12
Kalumindd- dah tapapar an an a	Potassium iodide starch paper	 Detects strong oxidisers (i.e. free chlorine) Easy control of diazotization reactions (excess of nitrite) 	Detection limit 1 mg/l NO ₂ ⁻ or free Cl ₂	907 54
The latest by th	Fluoride Test Paper	 Detects dangerous hydrofluoric acid without additional reagents Easy control of puddles with unknown liquids Provides immediate results 	Detection limit 20 mg/l F	907 50
WATESHO Nati National of Sealing for the Control of Sealing for Sealing for the Control of Sealing fo	Watesmo	 Test paper for detection of water Reaction colour irreversible Easy control whether solvents are anhydrous 	Detection of water droplets	906 09

Contact





 MACHEREY-NAGEL GmbH & Co. KG · Neumann-Neander-Str. 6-8 · D-52355 Düren · Germany

 Germany and international:
 Switzerland:
 France:
 USA

 Tel.: +49 (0) 24 21 96 90
 Tel.: +41 (0) 62 388 55 00
 Tel.: +33 (0) 3 88 68 22 68
 Tel.: +1 484 821 0984

 Fax: +49 (0) 24 21 96 91 99
 Fax: +41 (0) 62 388 55 05
 Fax: +33 (0) 3 88 51 76 88
 Fax: +1 484 821 1272

 e-mail: sales-de@mn-net.com
 e-mail: sales-fr@mn-net.com
 e-mail: sales-fr@mn-net.com
 e-mail: sales-de@mn-net.com