# TEST STRIPS



EASY READING AFTER DIPPING INTO WATER

BLISTERED IN ALUMINIUM

EXTENDED SHELF-LIFE UP TO 2 1/2 YEARS

PROTECTED FROM MOISTURE AND WATER

VARIOUS PARAMETER COMBINATIONS, INCLUDING SALT











#### **FEATURES**

Water-i.d.® test strips are always packed either in 5 or 10 strips in aluminium blisters (5 such blisters per box) to ensure a shelf life of at least 21/2 years and to protect the strips from humidity and moisture when opening the box. Due to the long shelf life, it is no longer a problem to be able to use excess stocks in the following season. A fact that will please your calculation and your customer.

Water-i.d.® test strips give you good information about your water values. The TSL600 test strip (capillary method) uses silver nitrate as a reagent and thus reacts directly with the salt to be measured, unlike electronic measuring devices which determine the salt content empirically via conductivity.



One of our bestsellers! TSL100 | 50 Teststrips pH | Chlorine + Bromine | TA More than 1 Million sold!

#### CONTENT

ITEM No.	PRODUCT DESCRIPTION	N° OF TEST STRIPS	MEASURE	MENT RANGE
TSL100	3-in-1 Test Strips for the measurement of <b>pH, free Chlorine, Bromine and Alkalinity</b> values. Each 10 of 50 Strips per bottle are packed in foil.	50	pH CI (f) Br mg/I Alk	6.8 - 8.2 0.0 - 5.0 mg/l 0.0 - 11.0 0 - 240 mg/l
TSL200	3-in-1 Test Strips for the measurement of pH, Active Oxygen (0 <sub>2</sub> / MPS) and Alkalinity values. Each 10 of the 50 Strips per bottle are packed in foil.	50	pH O <sub>2</sub> (MPS) Alk	6.8 – 8.2 0 – 15 mg/l 0 – 240 mg/l
TSL700	5-in-1 Test Strips for the measurement of pH, free Chlorine, Bromine Alkalinity, Total Hardness and Cyanuric Acid values. Each 10 of the 50 Strips per bottle are packed in foil.	50	pH Cl (f) Br mg/l Alk TH mg/l Cyan.A.	6.8 – 8.2 0.0 – 5.0 mg/l 0.0 – 11.0 0 – 240 mg/l 40 – 1000 0 – 150 mg/l
TSL600	Test Strips for the measurement of <b>Salt</b> (NaCl). Each 5 of the 20 Strips per bottle are packed in foil.	20	NaCl mg/l	0 – 8000
TSL900	3-in-1 test strips for measuring <b>pH</b> , <b>Chlorine- dioxide (CIO<sub>2</sub>) and Alkalinity</b> values. Each 10 of the 50 Strips per bottle are packed in foil.	50	pH CIO <sub>2</sub> Alk	6.8 – 8.2 0.0 – 5.0 mg/l 0 – 240 mg/l



# TEST STRIPS IN PLASTIC BOTTLES

Item No.	Product Description		Shelf-Life ps in Years	Shipping unit	Measuren	nent Range
TSL100	3-in-1 Test Strips for the measurement of <b>pH</b> , free <b>Chlorine</b> , <b>Bromine</b> and <b>Alkalinity</b> . Each 10 of 50 Strips per can are packed in aluminum foil.	50	3	40	CI (f) Br pH Alk	0.0 - 5.0 0.0 - 11.0 6.8 - 8.2 0 - 240
TSL200	3-in-1 Test Strips for the measurement of <b>pH, Active Oxygen</b> ( $O_2$ / MPS) and <b>Alkalinity</b> . Each 10 of the 50 Strips per can are packed in aluminum foil.	. 50	3	40	O <sub>2</sub> pH Alk	0 - 15 6.8 - 8.2 0 - 240
TSL700	5-in-1 Test Strips for the measurement of <b>pH</b> , <b>free Chlorine</b> , <b>Bromine</b> , <b>Alkalinity</b> , <b>Cyanuric Acid</b> , <b>Total Hardness</b> .  Each 10 of 50 Strips per can are packed in aluminum foil.	50	3	40	CI (f) Br pH Alk CYA TH	0.0 - 5.0 0.0 - 11.0 6.8 - 8.2 0 - 240 0 - 150 40 - 1000
TSL600	Test Strips for the measurement of <b>Salt (NaCI)</b> . Each 5 of the 20 Strips per can are packed in aluminum foil.	20	1.5	40	NaCl	0 - 8000
TSL900	3-in-1 Test Strips for the measurement of <b>pH</b> , <b>Chlorine Dioxide and Alkalinity</b> . Each 10 of 50 Strips per can are packed in aluminum foil.	50	3	40	CIO <sub>2</sub> pH Alk	0.0 - 5.0 6.8 - 8.2 0 - 240
TSL300	3-in-1 Test Strips for the measurement of <b>Hydrogen Peroxide</b> ( <b>H</b> <sub>2</sub> <b>O</b> <sub>2</sub> ), pH and Alkalinity Each 10 of 50 Strips per can are packed in aluminum foil.	<b>7</b> . 50	3	40	H <sub>2</sub> O <sub>2</sub> pH Alk	0 - 100 6.8 - 8.2 0 - 240
TSL110	50 test strips Chlorine High Range (HR)	50	2	40	CI (f)	0 - 260
9.129.807	Test strips "pH 0 - 14" / 1 pad-method. 100 strips in a plastic box with colour chart	100	2	1	рН	0 - 14
TSSp80-NACL-Kit	100 test strips "pH 0 - 14" / 80g-can "pH-Reagent" with spoon	100	2	1	рН	0 - 14

We gladly Private Label our products for you! Write to sales@water-id.com to receive your individual quotation



# REAGENTS FOR TESTSTRIPS

Item No.	Туре	Category	Measurement-Range
TSSp80-NACL	80g-can "pH-Reagent" with spoon	Powder	pH 0 - 14

## SPECIALS

### Available on request:

Total Hardness 4-pad strips. pH 0 - 14 (and other combinations)

Design your own test strip combination by chosing any of the parameters stated on the previous page. Single aluminum blister with 1 to 10 strips and stapled manual. Other parameters than indicated on the the previous page.

We gladly Private Label our products for you! Write to sales@water-id.com to receive your individual quotation