



WATER KITS SUPPLY

10 Boulevard Pierre Renaudet - Unité N°3
65 000 TARBES – France

Tel +33 (0) 5 62 95 17 94

water-kits@wanadoo.fr

www.water-kits.fr

Version 11-2024

Water Kits Supply Bandelettes

Water Kits Supply Test Strips

pH Test

REF WKS.06

pH 0-6

www.water-kits.fr

100 color-fixed indicator strips
100 bandelettes indicatrices à couleurs fixes
100 tiras indicadoras (no destiñen)
100 indikatorstäbchen (nicht blutend)

Temper 2 secondes et lire
Dip in 2 seconds and read off
Sumerja por 2 segundos y Lea
Eintauchen 2 sekunden und ablesen

Important
Keep any unused strips in their original packaging.
Do not store strips where they are exposed to direct light, acid or alkaline gases and vapours.
Store in a cool and dry place.

For laboratory use only

Water Kits Supply
10 Boulevard Pierre Renaudet
65000 Tarbes - France

T: +33 (0)5 62 95 17 94
E: contact@water-kits.fr
W: www.water-kits.fr

REF WKS.0410

pH 4-10

www.water-kits.fr

100 color-fixed indicator strips
100 bandelettes indicatrices à couleurs fixes
100 tiras indicadoras (no destiñen)
100 indikatorstäbchen (nicht blutend)

Temper 2 secondes et lire
Dip in 2 seconds and read off
Sumerja por 2 segundos y Lea
Eintauchen 2 sekunden und ablesen

Important
Keep any unused strips in their original packaging.
Do not store strips where they are exposed to direct light, acid or alkaline gases and vapours.
Store in a cool and dry place.

For laboratory use only

Water Kits Supply
10 Boulevard Pierre Renaudet
65000 Tarbes - France

T: +33 (0)5 62 95 17 94
E: contact@water-kits.fr
W: www.water-kits.fr

REF WKS.714

pH 7-14

www.water-kits.fr

100 color-fixed indicator strips
100 bandelettes indicatrices à couleurs fixes
100 tiras indicadoras (no destiñen)
100 indikatorstäbchen (nicht blutend)

Temper 2 secondes et lire
Dip in 2 seconds and read off
Sumerja por 2 segundos y Lea
Eintauchen 2 sekunden und ablesen

Important
Keep any unused strips in their original packaging.
Do not store strips where they are exposed to direct light, acid or alkaline gases and vapours.
Store in a cool and dry place.

For laboratory use only

Water Kits Supply
10 Boulevard Pierre Renaudet
65000 Tarbes - France

T: +33 (0)5 62 95 17 94
E: contact@water-kits.fr
W: www.water-kits.fr

REF WKS.014

pH 0-14

www.water-kits.fr

100 color-fixed indicator strips
100 bandelettes indicatrices à couleurs fixes
100 tiras indicadoras (no destiñen)
100 indikatorstäbchen (nicht blutend)

Temper 2 secondes et lire
Dip in 2 seconds and read off
Sumerja por 2 segundos y Lea
Eintauchen 2 sekunden und ablesen

Important
Keep any unused strips in their original packaging.
Do not store strips where they are exposed to direct light, acid or alkaline gases and vapours.
Store in a cool and dry place.

For laboratory use only

Water Kits Supply
10 Boulevard Pierre Renaudet
65000 Tarbes - France

T: +33 (0)5 62 95 17 94
E: contact@water-kits.fr
W: www.water-kits.fr

Chlore Chlorine Test

0 mg/L
0.5 mg/L
1 mg/L
3 mg/L
5 mg/L
10 mg/L
20 mg/L



METHOD
10 sec

REF WKS.Chlor20

Chlorine 20
*Chlore
Cloro
Chlor*

0 - 20 mg/L (ppm)
100 strips
For laboratory use

Water Kits Supply
10 Bld Renaudet - 65000 Tarbes - France
T: +33 (0)5 62 95 17 94
E: contact@water-kits.fr
W: www.water-kits.fr

0 mg/L
25 mg/L
50 mg/L
100 mg/L
200 mg/L
300 mg/L

METHOD
1 sec

REF WKS.Chlor300

Chlorine 300
*Chlore
Cloro
Chlor*

0 - 300 mg/L (ppm)
100 strips
For laboratory use

Water Kits Supply
10 Bld Renaudet - 65000 Tarbes - France
T: +33 (0)5 62 95 17 94
E: contact@water-kits.fr
W: www.water-kits.fr




Dureté de l'eau (TH) Water Hardness Test

0-500 PPM mg/L = 0-50 ° Français

0 mg/L as CaCO₃
50 mg/L as CaCO₃
125 mg/L as CaCO₃
250 mg/L as CaCO₃
500 mg/L as CaCO₃

METHOD
2 sec

REF WKS.Hard50

Water Hardness
*Dureté de l'eau
Durezza del agua
Wasserhärte*

0 - 500 mg/L (ppm)
100 strips
For laboratory use

Water Kits Supply
10 Bld Renaudet - 65000 Tarbes - France
T: +33 (0)5 62 95 17 94
E: contact@water-kits.fr
W: www.water-kits.fr




Peracetic acid Test


0 mg/L
5 mg/L
10 mg/L
20 mg/L
30 mg/L
50 mg/L

REF WKS.PERAC50


Peracetic Acid
Acide peracétique
Ácido peracético
Peressigsäure

METHOD
3 sec
45 sec

0 - 50 mg/L (ppm)
100 strips
For laboratory use



Water Kits Supply
10 Bld Renaudet - 65000 Tarbes - France
T: +33 (0)5 62 95 17 94
E: contact@water-kits.fr
W: www.water-kits.fr




0 mg/L
100 mg/L
150 mg/L
200 mg/L
250 mg/L
300 mg/L
400 mg/L
500 mg/L

REF WKS.PERAC500


Peracetic Acid
Acide peracétique
Ácido peracético
Peressigsäure

METHOD
1 sec
10 sec

0 - 500 mg/L (ppm)
100 strips
For laboratory use



Water Kits Supply
10 Bld Renaudet - 65000 Tarbes - France
T: +33 (0)5 62 95 17 94
E: contact@water-kits.fr
W: www.water-kits.fr



Peroxide Test

0 mg/L
1 mg/L
3 mg/L
10 mg/L
30 mg/L
100 mg/L

REF WKS.PEROX100

Peroxide 100
Peroxyde
Peróxido
Peroxid

METHOD
2 sec
30 sec

0 - 100 mg/L (ppm)
100 strips
For laboratory use



Water Kits Supply
10 Bld Renaudet - 65000 Tarbes - France
T: +33 (0)5 62 95 17 94
E: contact@water-kits.fr
W: www.water-kits.fr




0 mg/L
100 mg/L
200 mg/L
400 mg/L
600 mg/L
800 mg/L
1000 mg/L

REF PX1000


Peroxide 1000
Peroxyde
Peróxido
Peroxid

METHOD
2 sec
30 sec

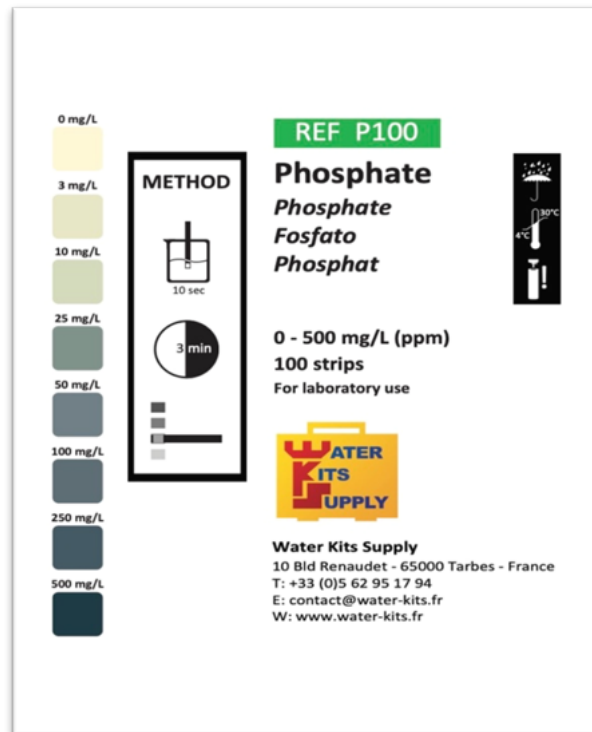
0 - 1000 mg/L (ppm)
100 strips
For laboratory use



Water Kits Supply
10 Bld Renaudet - 65000 Tarbes - France
T: +33 (0)5 62 95 17 94
E: contact@water-kits.fr
W: www.water-kits.fr



Phosphate Test



REF P100

Phosphate
Phosphate
Fosfato
Phosphat

0 - 500 mg/L (ppm)
100 strips
For laboratory use

Water Kits Supply
10 Bid Renaudet - 65000 Tarbes - France
T: +33 (0)5 62 95 17 94
E: contact@water-kits.fr
W: www.water-kits.fr

METHOD

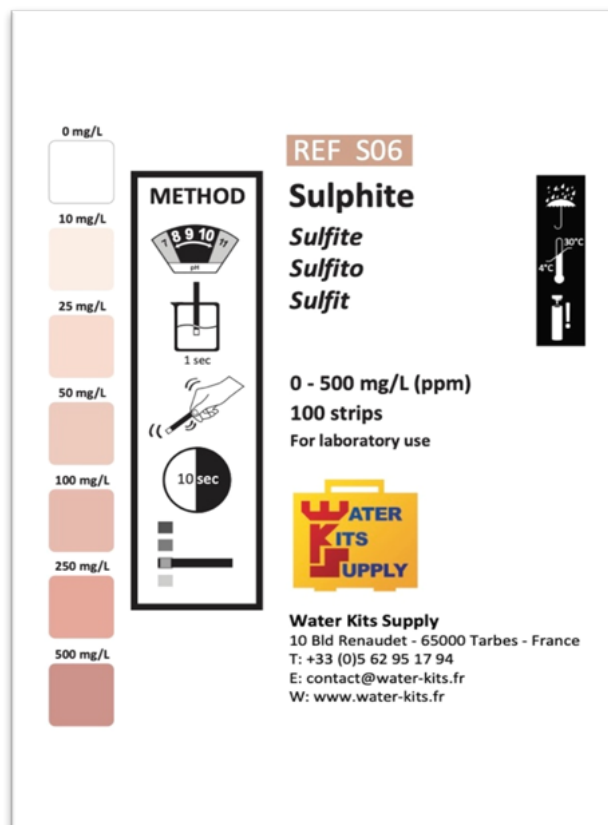
10 sec

3 min

0 mg/L
3 mg/L
10 mg/L
25 mg/L
50 mg/L
100 mg/L
250 mg/L
500 mg/L

4°C 30°C

Sulphite Test



REF S06

Sulphite
Sulfite
Sulfito
Sulfit

0 - 500 mg/L (ppm)
100 strips
For laboratory use

Water Kits Supply
10 Bld Renaudet - 65000 Tarbes - France
T: +33 (0)5 62 95 17 94
E: contact@water-kits.fr
W: www.water-kits.fr

METHOD

1 sec

10 sec

0 mg/L
10 mg/L
25 mg/L
50 mg/L
100 mg/L
250 mg/L
500 mg/L

4°C 30°C