



Water Kits Supply
ZT Pyrène Aéro Pôle
Téléport 3
65290 Juillan - France

PERACETIC ACID TEST (Hydrogen Peroxide interference removed)

Tél : +33 (0) 5 62 95 17 94
Fax: +33 (0) 5 62 95 34 27
Email: contact@water-kits.fr
Web: www.water-kits.fr

Using the 20ml & 5ml syringes provided
Transfer **25ml** volume of fresh sample to the test vial



Add 25 drops of **HP1**
And swirl to mix



Add drops of **HP2**
And swirl to mix.
The sample will initially turn pink.
If Hydrogen Peroxide is present,
the pink color should disappear within 20 seconds.



Continue to add **HP2**
until a pink colour persisting
for more than 20 seconds is obtained.
**Ensure pink endpoint colour remains
for at least 20 seconds**



Add
Sodium Thiosulphate 0.18N
Until pink colour
just disappears



Add **2**
CL2A Tablets
crush and swirl to dissolve.
The sample should turn
yellow/dark brown



Add **1 scoop of**
CL2B
and swirl to mix.
Sample turns
Blue/black.



Add
Sodium Thiosulphate 0.18N
Counting how many drops are
used (**NUMBER F**) until the
blue/black colour just disappears



$$\text{ppm (mg/l) Peracetic Acid} = (\text{NUMBER F}) \times 11$$