

SARL WATER KITS SUPPLY
ZT Pyrène Aéro Pôle
Téléport 3
65290 Juillan France

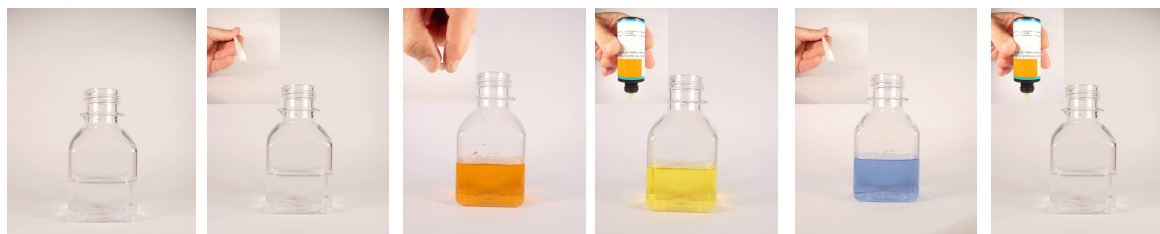
Tél: +33 (0) 5 62 95 17 94
Fax : +33 (0) 5 62 95 34 27
Email : contact@water-kits.fr
Web : www.water-kits.fr



TOTAL AVAILABLE CHLORINE HR

Determination of Total Available Chlorine. Range 10 – 400 ppm

Take a 25ml sample.	Add 1 scoop of CL1P Swirl to mix.	Add 2 tablets of CL2A . Crush tablet and swirl to dissolve. If chlorine is present, sample turns Yellow/dark brown .	Add reagent 0.18N Sodium Thiosulphate One drop at a time until colour changes to Pale yellow . (NUMBER A)	Add 1 scoop of CL2B & swirl to mix. Sample turns Blue .	Add reagent 0.18N Sodium Thiosulphate counting the drops until blue colour just disappears. (NUMBER B)
----------------------------	--	--	--	---	--



Chlorine ppm (mg/l) = Total Drops of 0.18N Sodium Thiosulphate (NUMBER A + NUMBER B) x 10

NB: 10,000 ppm = 1.0% Colours may vary depending on sample and test conditions.