

WATER ANALYSING KITS



Chlorine Residual Test, the most widely used disinfectant for drinking water, chlorine is also important for sanitizing swimming pools, cooling towers and other industrial equipment, and in the treatment of municipal wastewater. Its measurement and control are vital for both safety and economics reasons.

Code	Range mg/l (ppm)	No. of test
XL-516C	0,0.2,0.5,1,2,3,4,5 as CL ₂	350

Co	ChlorineAQUA-XCode : XL-516CWater AnalyzingRange : 0,0.2,0.5,1,2,3,4,5 as CL2 ppm as ChlorineWater Analyzing	
Dir	rections for use :	
1.	Add 6 drops of Chlorine Reagent in the clean test jar.	
2.	Pour Water Sample up to 10 ml mark and mix well.	
3.	Immediately place the jar on colour card (see back side) & match with different colours (view from top side-vertically downwards)	
4.	Note down the ppm level of Free Chlorine as CL_2 after color comparison.	
	For Total Available Chlorine determination, wait for 5 minutes after step 2 and note down the ppm level of Chlorine as Total Available Chlorine after color comparison.	

AQUAEXCEL CHEMTEST

Off.: Roopchand Apt., A-4/5, Nr. Kapurbawdi Police Station, Majiwade, Thane (W) – 400 601 <u>Tel:+91</u> 9323044910 / 7977421057 <u>website: www.aquaexcelchemtest.net</u> E-mail.: aquaexcelchem@gmail.com