

M ALKALINITY

Determination of M Alkalinity Range 50 - 2400ppm (as CaCO₃)

Take sample according to expected range.	Add drops of TA4 (4.5 Indicator) to give a blue colour.	Count drops of TA3 or PA2 until yellow/orange .	Record Number of drops.
--	---	---	-------------------------



Colours may vary depending on sample and test conditions.

Total Alkalinity (as CaCO₃) ppm (mg/l) = Number of Drops x Factor

Expected Range	Titration Used	Sample Size	Factor
50 – 150	TA3	40ml	5
100 – 300	TA3	20ml	10
200 – 600	TA3	10ml	20
200 – 600	PA2	40ml	20
400 – 1200	PA2	20ml	40
800 – 2400	PA2	10ml	80

P ALKALINITY

Determination of P Alkalinity Range 50 - 2400ppm (as CaCO₃)

Take sample according to expected range.

Add
3 drops of PA1
If sample does not turn pink, P Alk. = 0ppm.

Count drops of
TA3 or **PA2**
until sample just turns clear.

Record Number of drops.



Colours may vary depending on sample and test conditions.

P Alkalinity (as CaCO₃) ppm (mg/l) = Number of Drops x Factor

Expected Range	Titrant Used	Sample Size	Factor
50 – 150	TA3	40ml	5
100 – 300	TA3	20ml	10
200 – 600	TA3	10ml	20
200 – 600	PA2	40ml	20
400 – 1200	PA2	20ml	40
800 – 2400	PA2	10ml	80