LOVIBOND® WATER ANALYSIS TINTOMETER® GROUP



Lovibond[®] ShuddhCheck[™]

Your gateway to better Water Testing

INSTRUCTION GUIDE - CHLORIDE Drop Test Working Range: 0 – 1000 mg/l (ppm)



Test Procedure

- 1. Take 1 ml water sample in a glass vial
- Add 1 drop Chloride reagent No. 1 and mix well. The colour will change to yellow
- Add Chloride reagent No. 2 drop wise until the colour changes from yellow to light reddish brown
- Make sure to count the number of drops added and mix the solution by swirling in the glass vial after each drop
- To obtain the Chloride in water in mg/l multiply the number of drops that were added in step 3 by factor 50
 This will give the Chloride value directly in mg/l (ppm) in that

No. of Tests: 100

water sample.

Order Code: IN416010MK Reorder Code: IN416011MKR

Tintometer India Private Limited

Door No. 7-2-C-14, 2nd, 3rd & 4th Floor Sanathnagar Industrial Estate | Hyderabad-500018

Telangana | India





- Cleaning: Clean the test tube with the brush provided thoroughly after use.
- ** Test reagents are for chemical testing only. Not meant for human consumption; Keep out of reach of children. For industrial use only



For more information please reach out to us:

- 1800 599 3891/92 | Maindia india office@lovibond.in | www.lovibond.in
- https://in.linkedin.com/company/tintometer-india-private-limited