

Lovibond® Water Analysis

Tintometer® Group



Lovibond® ShuddhCheck™

Your Gateway to better Water Testing

REDEFINING WATER ANALYSIS!!!

Precision at your fingertips...

HIGHLIGHTS



Why settle for average, when you can have a significant breakthrough.

- Compact, portable and user friendly
- Easy & convenient to use & operate- no expertise required
- Longer stability of colour cards
- Affordable and best quality of reagents
- Highly accurate results
- Unrestricted shipment
- Safe storage
- QC validated and batch to batch consistency of kits
- International quality of dropper tips to ensure consistent drop size

Tintometer India Private Limited is building a legacy of advancing effective technology with the Lovibond® ShuddhCheck™ Kits.



METHOD

Lovibond® ShuddhCheck™ Kits are designed for rapid water testing. Mostly based on drop tests or colour cards.

DROP TEST

The Drop Test technique should be chosen if you require

- Accuracy
- Speed
- Simplicity
- Portability

The Lovibond® drop test range is derived from laboratory burette methods and is an established methodology used across industry. They form an integral part of the analytical program of many a speciality chemical supplier. The reagents are quick to use and give results fast, making the drop test the method of choice for many customers. A number of the methods have been recently adapted to comply with changes in legislation and hazard awareness. As the Lovibond® solutions have been adapted to address these changes, they have also improved in accuracy with their hazard implications reduced. The procedure has also been simplified as part of the Lovibond® commitment to product development.



COLOUR CARD BASED TEST

The Lovibond® Colour Card based tests are handy and compact. They are suitable for both mobile & stationary analysis work. Supplied with a generous number of different colour scales, it provides the basis for a comprehensive, easy-to-use colorimetric analysis system. Visibly distinguishable colour shades display respective results more accurately.





**DRINKING
WATER**



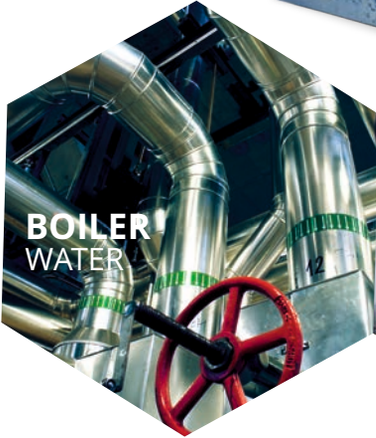
**SURFACE
WATER**



**ShuddhCheck Kit
MULTIPLE
SEGMENTS**



**SWIMMING POOL
WATER**



**BOILER
WATER**



**COOLING
WATER**

WHY US?

The Lovibond® Team is committed to specializing in scientific and technological products which make water analysis simple, dependable and reliable.

The trade-name Lovibond® is synonymous with quality, accuracy and reliability and known in over 120 countries where the company offers innovative products for the precise determination of different types of water: cooling water, boiler water, Water in swimming pools, drinking water, waste water, surface and ground water, untreated water and effluents.

**PARTNER WITH A COMPANY
INVESTED IN SUPPORTING YOU
THROUGH A LIFETIME OF
QUALITY RESEARCH**

TINTOMETER® GROUP

Tintometer India Pvt. Ltd. is a leading manufacturer and supplier of Lovibond® Water Testing equipment and reagents.

A subsidiary of Tintometer Ltd. UK and Tintometer Germany with over 130+ years of success.

The Lovibond® product range is being used to ensure water quality throughout the world. Water is the basis of life and water analysis and its purification are fundamental to the quality of life.



ORDERING INFORMATION

| Analysis | Range | Gradations | Pack Size | Method Type | ORDER Code |
|----------------------------|---|--|-----------|-------------|------------|
| pH | 2- 13 pH | 2, 4, 5,6 7, 8, 9 10,11, 12, 13 | 100 | Colour Card | IN415020MK |
| Turbidity | 0-80 NTU | 0, 0-10, 10-20, 20-40, 40-60, 60-80 | 100 | Colour Card | IN415050MK |
| FRC | 0-3 ppm | 0, 0.2, 0.5, 1.0, 1.5, 2.0, 3.0 | 100 | Colour Card | IN415030MK |
| Fluoride | 0- 3 ppm | 0, 0.5, 1.0, 1.5, 2.0, 3.0 | 100 | Colour Card | IN415010MK |
| IRON HR | 0- 4 ppm | 0, 1.0, 1.5, 2.0, 3.0, 4.0 | 100 | Colour Card | IN415060MK |
| Silica | 0-0.25 ppm as Si 0-0.530 ppm as SiO ₂ | 0, .021, 0.053,0.106, 0.159, 0.212, 0.318, 0.371, 0.424, 0.4770, 0.530 ppm as SiO ₂ 0, .01, 0.025, 0.05, 0.075, 0.1, 0.15, 0.175, 0.2, 0.225, 0.25 as Si | 100 | Colour Card | IN415110MK |
| Iron LR | 0-1.5 ppm | 0, 0.2, 0.3, 0.4, 0.5, 1.0, 1.5 | 100 | Colour card | IN415070MK |
| Iron DLR | 0-0.5 ppm | 0, 0.1, 0.2, 0.3, 0.4, 0.5 | 100 | Colour card | IN415120MK |
| Nitrate CDR Method | 0-150 ppm | 0, 10, 45, 75, 100, 125, 150 ppm as No ₃ | 100 | Colour card | IN415290MK |
| Nitrate NEDA Method | 0-150 ppm | 0, 25, 50, 75, 100 125, 150 ppm as No ₃ | 100 | Colour card | IN415240MK |
| Chloride | 0-1000 ppm | | 100 | Drop Test | IN416010MK |
| Total Hardness | 0-3000 ppm | | 100 | Drop Test | IN416040MK |
| Total Hardness | 0-500 ppm | | 100 | Drop Test | IN416030MK |
| Total Hardness | 0-50 ppm | | 100 | Drop Test | IN416020MK |
| Total Alkalinity | 0-1000 ppm | | 100 | Drop Test | IN416050MK |

What's in the Box



You should check with the ShuddhCheck™



130+ Years of Excellence

Manufacturing and Supplying Equipment, Reagents & Standards

Tintometer India Pvt. Ltd.

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

www.lovibondwater.in www.lovibond.com

1 800 599 3891/3892